

September 9, 2010

TO ALL CONCERNED:

The Department of Roads has scheduled a bid letting to be held in this office October 7, 2010 at 1:30 p.m.

The Notice to Contractors includes:

1. Website Information
2. Notice to all Bidders
3. Ordering Instructions
4. Notices to Contractors including time allowances and lists of plans
5. Plan and Informational Proposal Order Form
6. R-125 "Request for Bidding Proposal Forms"

Projects containing DBE Goals are indicated in the "Notice to Contractors".

Please check the important letting information on the website frequently.

The last day to submit acceptable prequalification statements for this letting is by 5:00 p.m. on Monday, September 27, 2010.

Sincerely,

Jay K. Brinkmeyer, Supervisor
Contract Lettings Section
Construction Division

JKB/d

WEBSITE INFORMATION

The Nebraska Department of Roads, Contract Lettings Section, will be utilizing the Internet as our means of communicating with the contracting industry.

Documents that are posted on the web are:

- Letting Schedule
- Notices to Contractors
- Informational Proposals
- Letting Plans
- List of Prequalified Contractors
- Planholders List
- Informational Addendums
- EBS (Electronic Bidding System)
- Apparent Low Bidders
- Bid Tabulations
- Standard Item Listing
- Awarded Average Unit Prices (AUP) Report

Hard copies of these documents will be available for inspection in the Contracts Office.

There will be a charge for reproduction of any of these documents.

The Website address is: www.Transportation.Nebraska.gov

If you have any questions as you are using our Website, please contact us at:

Nebraska Department of Roads
Contract Lettings Section
P.O. Box 94759
Lincoln, NE 68509-4759

Phone (402) 479-4525
FAX (402) 479-3803

Email: DOR.ContractLettings@nebraska.gov

NOTICE TO ALL BIDDERS

To report bid rigging activities call: 1-800-424-9071

The U.S. Department of Transportation (DOT) operates the above toll-free “hotline” Monday through Friday, 8:00 a.m. to 5:00 p.m. eastern time. Anyone with knowledge of possible bid rigging, bidder collusion, or other fraudulent activities should use the “hotline” to report such activities.

The “hotline” is part of the DOT’s continuing effort to identify and investigate highway construction contract fraud and abuse and is operated under the direction of the DOT Inspector General. All information will be treated confidentially and caller anonymity will be respected.

ORDERING INSTRUCTIONS FOR PLANS AND PROPOSALS

Refer to the "Notice to Contractors" for the call order number, project number, and list of plans for each project.

Order forms are available on the NDOR website in PDF and Word format. Complete the appropriate forms as follows:

Request for Bidding Proposal Forms (R-125)

Bidders must submit an R-125, Request for Bidding Proposals Forms and be issued bid proposals prior to submitting bids.

Proposals to be used for bidding must be requested on this form. Bidding proposals will be issued only to contractors who are currently prequalified to bid with this department.

There is no charge for bid proposals.

Plan and Informational Proposal Order Form:

Payment is required prior to NDOR completing the order. This payment is not refundable.

Proposals to be used for information only can be ordered as follows:

1. Each individual project.
2. CD that contains all projects in letting. Does not contain addenda.

Plans for each project can be ordered as follows:

1. Complete set.
2. Set less Roadway Cross-Sections and Standards.
3. Set less Standards.
4. Set less Roadway Cross-Sections.
5. Individual sheets
6. CD that contains all projects in letting.

Prices are: Informational Proposals: \$5.00 each
CD containing Informational Proposals: No Charge
Plans per sheet: \$.25 for half-size (12" x 18")
\$.50 for full-size (24" x 36")
CD containing plans: \$25.00 each

Cost shown on the list of plans is for ½ size plans. Nebraska residents add appropriate state sales tax and city tax that is determined by delivery within cities imposing a sales tax.

Select the method of payment on the plan order form:

1. Credit Card (Visa or MasterCard only)
Orders with approved credit cards can be processed without delays.
2. Advanced payment account
Requires a money deposit with recommended \$200 minimum. Failure to have sufficient funds in your account to cover cost of the plans may delay the processing of your order.
This account may also be used to purchase other NDOR publications.
3. Check/cash
Send checks made payable to the Nebraska Dept. of Roads with your completed plan order form. Please do not mail cash.

To order complete sets of standard plans (1/2 size) please use the "Publications Order Form" available on the website. Cost is \$35.00 plus applicable sales tax. As new standards become available they may be purchased at \$0.25 per sheet.

Address: Nebraska Department of Roads
Contracts Section
1500 Highway 2
PO Box 94759
Lincoln NE 68509-4759

FAX (402) 479-3803

Phone: (402) 479-4525

Email: DOR.ContractLettings@nebraska.gov

October 10, 2008

NOTICE TO CONTRACTORS

CALL ORDER 275
 FEDERAL PROJECT NO. STPD-370-7(119)
 LOCATION: N-370, EAST OF GRETNA
 COUNTIES: SARPY

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 October 07, 2010. At that time the bids will be opened and read for GRAD, CONC PAVE, CULV, SEED, BR, GDRL, ELEC, SIGN

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

Length: 4.3 MILES
 START DATE 04/04/2011 CALENDAR DAYS 881
 Price Range \$ 17,000,000 to \$ 25,000,000
 THIS PROJECT CONTAINS A DBE GOAL OF 4.0 %

Plans and specifications may be seen beginning September 14, 2010 at the Lincoln Central Office and September 20, 2010 at the District Engineer's Office at OMAHA
 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.

INFORMATIONAL PROPOSAL		EACH	\$ 5.00
PLANS (NOT INCLUDING CROSS SECTIONS OR STANDARDS)	521	SHEETS	\$ 130.25
CROSS SECTIONS (SHEETS X1 THRU X239)	239	SHEETS	\$ 59.75
STANDARD PLANS	46	SHEETS	\$ 11.50

SHEET NO.

1	TITLE PAGE
2	INDEX OF SHEETS
2-T1 - 2-T4	TYPICAL CROSS SECTIONS
2-S1 - 2-S4	SUMMARY OF QUANTITIES
2-K1 - 2-K9	SUMMARY OF SOILS & GEOTECHNICAL INFORMATION
2-W1 - 2-W21	WETLANDS
2-H1 - 2-H7	HORIZONTAL ALIGNMENT & ORIENTATION
2-N1 - 2-N9	GENERAL INFORMATION
2-P1 - 2-P57	PHASING PLANS
2-L1 - 2-L29	GEOMETRICS
2-L30 - 2-L34	JOINTS & GRADES
2-L35 - 2-L63	DRAINAGE
2-L64 - 2-L92	CONSTRUCTION & REMOVALS
2-L93 - 2-L121	EROSION CONTROL
3 - 33	PLAN & PROFILE SHEETS
34 - 39	TEMPORARY TRAFFIC CONTROL PLAN--PHASES
40	TRAFFIC CONTROL PLAN
41	TYPICAL TRAFFIC CONTROL PLAN--INERTIAL BARRIER SYSTEM
42	TYPICAL TRAFFIC CONTROL PLAN--TYPICAL LANE CLOSURE (FREEWAY-INTERSTATE)
43	TYPICAL TRAFFIC CONTROL PLAN--PIPE JACKING TYPICAL
44 - 52	PAVEMENT MARKING PLAN
53	PAVEMENT MARKING DETAILS
54	TEMPORARY PAVEMENT MARKING PLAN
55 - 69	SIGN REMOVAL PLAN, LOCATION PLAN, DESIGN DETAILS, & SIGN INSTALLATION
70	OVERHEAD SIGN & LIGHT TOWER DETAIL
71 - 93	TRAFFIC SIGNAL PLAN
94 - 100	TEMPORARY TRAFFIC SIGNAL PLAN
101 - 127	ROADWAY LIGHTING PLANS
128 - 150	EARTHWORK DATA SHEETS
151 - 186	DRAINAGE STRUCTURE CROSS SECTIONS
187 - 212	SPECIAL PLAN 1 IT-700 WIDEN CONCRETE GIRDER BRIDGE STA. 198+55.53
213	SPECIAL PLAN 1C CONCRETE HEADWALL
214 - 219	SPECIAL PLAN 2C HEADWALL & APRON STA. 46+04 LT

220 - 225	SPECIAL PLAN 3C	HEADWALL & APRON WITH ENERGY DISSIPATORS STA. 46+04 RT
226 - 229	SPECIAL PLAN 4C	HEADWALL & APRON STA. 80+90 LT
230 - 233	SPECIAL PLAN 5C	HEADWALL & APRON STA. 80+90 RT
234 - 239	SPECIAL PLAN 6C	HEADWALL & APRON STA. 208+66 LT
240 - 245	SPECIAL PLAN 7C	HEADWALL & APRON STA. 208+66 RT
246 - 247	SPECIAL PLAN 8C	AREA INLET WITH GRATE
248 - 249	SPECIAL PLAN 9C	6' X 6' SINGLE SPAN RC BOX CULVERT STA. 46+04 LT
250 - 251	SPECIAL PLAN 10C	8' X 6' SINGLE SPAN RC BOX CULVERT STA. 117+55 RT
252 - 254	SPECIAL PLAN 11C	10' X 8' SINGLE SPAN RC BOX CULVERT STA. 178+55 LT
255	SPECIAL PLAN 12C	CONCRETE FLUME, TYPE I
256	SPECIAL PLAN 13C	CONCRETE FLUME
257 - 263	SPECIAL PLAN 14C	GUARDRAIL PLAN
264	SPECIAL PLAN 15C	JUNCTION BOX STA. 9350+90
265	SPECIAL PLAN 16C	EROSION CHECKS (ALL TYPES) & FABRIC SILT CHECKS
266 - 267	SPECIAL PLAN 17C	TEMPORARY SILT CHECKS
268	SPECIAL PLAN 18C	ADJUST INLET TO GRADE
R1 - R21		RIGHT-OF-WAY SHEETS
X1 - X239		CROSS SECTIONS

STANDARD PLANS

301-R10	(3 SHEETS)	PAVEMENT DETAILS
303	(2 SHEETS)	CURB RAMP
329-R7	(4 SHEETS)	8 TO 16 INCH CONCRETE PAVEMENT
403-R2	(2 SHEETS)	BENDS AND BREAKS FOR CONCRETE BOX CULVERTS
410-R3	(2 SHEETS)	FLARED END SECTIONS FOR CULVERT PIPES
411	(4 SHEETS)	BEDDING AND BACKFILL REQUIREMENTS FOR CONCRETE PIPE
425-R4		COLLARS AND ELBOWS FOR CONCRETE PIPES
428-R3		CONCRETE PLUGS AND FIELD PIPE TAP DETAILS
435-R1	(3 SHEETS)	MANHOLE
443-R7	(2 SHEETS)	CURB INLETS AND JUNCTION BOX
501-R5	(3 SHEETS)	EROSION CONTROL
502		SILT FENCE DETAILS
547	(2 SHEETS)	CONCRETE FLUME, TYPE VII
548	(2 SHEETS)	CONCRETE FLUME, TYPE VIII
804		PRECAST CONCRETE R.O.W. MARKER
901-R9		HIGHWAY DELINEATORS
910-R2		SIGNAL FACE CONFIGURATION
911-R1		SIGNAL MOUNTING
912-R4		TRAFFIC SIGNAL POLE DETAILS
914-R6		PULL BOX DETAIL
920-R5	(2 SHEETS)	TRAFFIC CONTROL, CONSTRUCTION AND MAINTENANCE
921-R5	(2 SHEETS)	TRAFFIC CONTROL, CONSTRUCTION AND MAINTENANCE
923		TRAFFIC CONTROL--ROAD CLOSURE
924	(3 SHEETS)	TYPICAL URBAN TRAFFIC CONTROL PLAN

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

MOBILIZATION	LUMP	LUMP
GENERAL CLEARING AND GRUBBING	LUMP	LUMP
EXCAVATION	565,398	CY
EXCAVATION, BORROW	6,862	CY
WATER	4,006	MGAL
RIGHT-OF-WAY MARKERS	101	EACH
EMBANKMENT FOR SURCHARGE (E.Q.)	20,870	CY
RIPRAP FILTER FABRIC	59	SY
ABANDON WELLS	1	EACH
REMOVE PAVEMENT	123,864	SY
REMOVE DRIVEWAY	3,222	SY
REMOVE WALK	636	SY
REMOVE FLUME SPILLWAY	18	LF
REMOVE CONCRETE MEDIAN SURFACING	1,179	SY
REMOVE BUILDING	1	EACH
AT STA. 93+32 RT.		
CLEAR TRACT	1	EACH
AT STA. 93+00 TO STA. 93+60 RT.		
18" DRIVE PIPE 2,3,4,5,6,7 OR 8	105	LF
REMOVE FLARED- END SECTION	2	EACH
ROCK RIPRAP, TYPE B	32	TON
ROCK RIPRAP, TYPE C	47	TON
REMOVE GUARDRAIL	3,085	LF
REM SIGN, STRUCTURE, AND FOUNDATION	1	EACH
REMOVE SIGN, POST, AND FOOTING	1	EACH
COVER CROP SEEDING	58	ACRE
TEMPORARY SEEDING	1	ACRE
EROSION CONTROL, CLASS 1D	89,874	SY
EROSION CONTROL, CLASS 1E	12,484	SY
EROSION CONTROL, CLASS 1F	16,887	SY
EROSION CONTROL, CLASS 2A	2,495	SY
EROSION CONTROL, CLASS 2B	1,424	SY
EROSION CONTROL, CLASS 2C	2,580	SY
TRANSITION MAT	397	SY
EROSION CHECKS, TYPE 1D	471	BALE
EROSION CHECKS, TYPE 1E	258	BALE
EROSION CHECKS, TYPE 1F	1,402	BALE
EROSION CHECKS, TYPE 2A	24	BALE
EROSION CHECKS, TYPE 2B	200	BALE
EROSION CHECKS, TYPE 2C	8	BALE
EROSION CHECKS, TYPE WATTLE	19,595	LF
FABRIC SILT FENCE-LOW POROSITY	7,773	LF
REMOVE HYDRANT	1	EACH

GROUP 3 CONCRETE PAVEMENT

MOBILIZATION	LUMP	LUMP
DELINEATOR, TYPE I	172	EACH
CRUSHED ROCK EMBEDMENT	17	STA
CRUSHED ROCK SURFACE COURSE	1,460	TON
TIE BARS	2,633	EACH
CONC 47B-3500 CURB TYPE I	436	LF
CONC 47B-3000 SIDEWALKS	2,547	SY
DETECTABLE WARNING PANEL	216	SF
CONC 47B-3000 MEDIAN SURFACING	40,558	SY
8" CONC CLASS 47B-3000 MEDIAN SURFACING	733	SY
CONC 47B-3500 DRIVEWAY	489	SY
CONC 47B-3500 DRIVEWAY 9"	730	SY
6" CONC PVMT, 47B-3500	26,602	SY
9" CONC PVMT, 47B-3500	5,691	SY
9" DOWELED CONC PVMT, 47B-3500	10,606	SY
10" CONC PVMT, 47B-3500	39,300	SY
10" DOWELED CONC PVMT, 47B-3500	131,101	SY

TEMPORARY SURFACING	3,926	SY
10"		
CONC SMOOTHNESS TESTING	LUMP	LUMP
CAST IRON GRATE & FRAME	4,120	LB
CONCRETE DITCH LINING	12	LF
FLUME SPILLWAY	86	LF
CONCRETE FLUME, TYPE I	11	EACH
WALL MATERIALS	383	SF
COMPACTED EARTH LEVELING PAD	82	LF
47B-3000 CONC FOR INLET & JUNCTION BOXES	24	CY
RE-STEEL FOR INLET & JCT BOX	2,010	LB
ONLY, PREF PVMT MRKING T-4, GROOVED	2	EACH
ARROW, PREF PVMT MRKING T-4 GROOVED	16	EACH
12" WHT PREF PVMT MRKING T-4 GROOVED	5,620	LF
24" WHITE PREF PVMT MKING T-4 GROOVED	180	LF
5" WHT WET RFLC POLY PVMT MRKING, GVD	72,356	LF
5" YEL WET RFLC POLY PVMT MRKING, GVD	35,300	LF
HYDRATED LIME	4,023	TON
SEL GRAN BFILL RETAINED EARTH STR	24	CY
FOUNDATION COURSE	214,030	SY
4"		
GRANULAR SUBDRAIN	240	EACH
STABILIZED SUBGRADE	214,030	SY
TYPE LIME		
WATER	868	MGAL
EARTH SHOULDER CONSTRUCTION	535	STA
SUBGRADE PREPARATION	489	SY
RUMBLE STRIPS, CONCRETE	393	STA
SURFACE UNDER GUARDRAIL	291	SY
15" CULV PIPE 3,4,5,6	440	LF

GROUP 4 CULVERTS

MOBILIZATION	LUMP	LUMP
REMOVE INLET	7	EACH
CAST IRON COVER & FRAME	6,000	LB
CAST IRON GRATE & FRAME	3,235	LB
CAST IRON RING & COVER	2,415	LB
ADJUST INLET TO GRADE	3	EACH
MANHOLE	1	EACH
AT STA. 13+48 RT.		
MANHOLE	1	EACH
AT STA. 185+00 LT.		
MANHOLE	1	EACH
AT STA. 188+00 LT.		
MANHOLE	1	EACH
AT STA. 190+85 LT.		
MANHOLE	1	EACH
AT STA. 9052+58 LT.		
MANHOLE	1	EACH
AT STA. 9055+00 LT.		
TAPPING EXISTING MANHOLE	2	EACH
TAPPING EXISTING STRUCTURE	8	EACH
REMOVE FLARED- END SECTION	25	EACH
REMOVE HEADWALLS FROM CULV	10	EACH
REMOVE SEWER PIPE	164	LF
PREPARATION OF STRUCTURE	1	EACH
AT STA. 46+04		
PREPARATION OF STRUCTURE	1	EACH
AT STA. 117+55		
PREPARATION OF STRUCTURE	1	EACH
AT STA. 178+55		

PREPARATION OF STRUCTURE	1 EACH
AT STA. 208+92	
EXC FOR PIPE, PIPE-ARCH CULV, AND HDWL	5,077 CY
EXCAVATION FOR BOX CULVERTS	1,213 CY
47B-3000 CONC FOR HDWL	81 CY
47B-3000 CONC FOR BOX CULV	476 CY
47B-3000 CONC FOR INLET & JUNCTION BOXES	172 CY
47B-3000 CONC FOR CONCRETE CO	27 CY
RE-STEEL FOR HEADWALL	6,887 LB
RE-STEEL FOR BOX CULVERT	48,491 LB
RE-STEEL FOR INLET & JCT BOX	11,821 LB
RE-STEEL FOR COLLARS	1,082 LB
15" FLARED-END SECTION	18 EACH
18" FLARED-END SECTION	2 EACH
24" FLARED-END SECTION	6 EACH
30" FLARED-END SECTION	2 EACH
24" METAL FLARED-END SECTION	1 EACH
42" METAL FLARED-END SECTION	2 EACH
48" METAL FLARED-END SECTION	1 EACH
54" METAL FLARED-END SECTION	3 EACH
60" METAL FLARED-END SECTION	3 EACH
72" METAL FLARED-END SECTION	2 EACH
24" CONCRETE FLARED-END SECTION	6 EACH
30" CONCRETE FLARED-END SECTION	3 EACH
36" CONCRETE FLARED-END SECTION	2 EACH
48" CONCRETE FLARED-END SECTION	1 EACH
54" CONCRETE FLARED-END SECTION	1 EACH
60" CONCRETE FLARED-END SECTION	3 EACH
72" CONCRETE FLARED-END SECTION	2 EACH
24" RND EQUIV CONCRETE FES	4 EACH
30" RND EQUIV CONCRETE FES	2 EACH
CULVERT SANDFILL	854 CY
4" PERFORATED PIPE UNDERDRAIN	68 LF
JACKING 24" CULV PIPE, 2 CLASS IV	56 LF
JACK 30" CULV PIPE 2 CLASS IV	48 LF
JACKING 48" CULV PIPE, 2 CLASS IV	73 LF
JACKING 60" CULV PIPE, 2 CLASS IV	154 LF
JACKING 66" CULV PIPE, 2 CLASS IV	73 LF
JACKING 72" CULV PIPE, 2 CLASS IV	168 LF
JACKING 54" CULV PIPE, 2 CLASS V	90 LF
JACKING 60" CULV PIPE, 2 CLASS V	94 LF
JACKING 84" CULV PIPE, 2 CLASS V	104 LF
JACKING 96" CULV PIPE, 2 CLASS V	123 LF
AREA INLET SEDIMENT FILTER	4 EACH
CURB INLET SEDIMENT FILTER	48 EACH
EXPANDED POLYSTYRENE GEOFOAM	705 CY
24" CULV PIPE 2	42 LF
30" CULV PIPE 2	109 LF
36" CULV PIPE 2	74 LF
48" CULV PIPE 2	15 LF
54" CULV PIPE 2	8 LF
60" CULV PIPE 2	79 LF
66" CULV PIPE 2	114 LF
72" CULV PIPE 2	51 LF
84" CULV PIPE 2	10 LF
96" CULV PIPE 2	81 LF
24" RD EQUIV CULV PIPE 2	80 LF
24" CULV PIPE 2 CLASS IV	56 LF
30" CULV PIPE 2 CLASS IV	48 LF
48" CULV PIPE 2 CLASS IV	73 LF
60" CULV PIPE, 2 CLASS IV	154 LF
66" CULV PIPE, 2 CLASS IV	73 LF
72" CULV PIPE, 2 CLASS IV	168 LF
54" CULV PIPE, 2 CLASS V	90 LF
60" CULV PIPE, 2 CLASS V	94 LF

84" CULV PIPE, 2 CLASS V	104 LF
96" CULV PIPE, 2 CLASS V	123 LF
24" CULV PIPE 3,4,5	291 LF
42" CULV PIPE 3,4,5	75 LF
48" CULV PIPE 3,4,5	80 LF
54" CULV PIPE 3,4,5	222 LF
60" CULV PIPE 3,4,5	417 LF
72" CULV PIPE 3,4,5	212 LF
84" CULV PIPE 3,4,5	164 LF
96" CULV PIPE 3,4,5	65 LF
24" CULV PIPE 2,5,7,8	170 LF
30" CULV PIPE 2,5,7,8	90 LF
15" CULV PIPE 3,4,5,6	86 LF
24" CULV PIPE 3,4,5,6	253 LF
15" STORM SEWER PIPE 1,7,8	1,439 LF
18" STORM SEWER PIPE 1,7,8	1,380 LF
24" STORM SEWER PIPE 1,7,8	587 LF
30" STORM SEWER PIPE 1,7,8	318 LF
30" RND EQ STORM SEWER PIPE 1	633 LF

GROUP 5 SEEDING

MOBILIZATION	LUMP	LUMP
SEEDING, TYPE A		41 ACRE
SEEDING, TYPE B		17 ACRE
MULCH		130 TON

GROUP 6 BRIDGE AT STA. 198+55.53

MOBILIZATION	LUMP	LUMP
EXCAVATION (ESTABLISHED QUANTITY)		363 CY
RIPRAP FILTER FABRIC		433 SY
INTERLOCKING CONCRETE PAVER BLOCK		868 SF
CONC FOR PVMT APPROACHES CLASS 47BD-4000		515 CY
EPOXY COATED RE-STEEL FOR PVMT APPROACH		85,888 LB
ABUTMENT NO.1 EXCAVATION	LUMP	LUMP
ABUTMENT NO.2 EXCAVATION	LUMP	LUMP
BENT NO.1 EXCAVATION	LUMP	LUMP
BENT NO.2 EXCAVATION	LUMP	LUMP
PREFORMED EXPANSION JOINT, TYPE B		226 LF
ELASTOMERIC BEARING		104 EACH
PLACE, FINISH, & CURE CONC OVERLAY-SF		202 SY
47B-3000 CONC FOR BRIDGE		206 CY
47BD-4000 CONC FOR BRIDGE		345 CY
PRECAST/PRESTRESSED CONC SUPERSTR 198+55.53	LUMP	LUMP
CONCRETE FOR OVERLAYS-SF		24 CY
PREP BRIDGE 198+55.53		1 EACH
ACCESS CROSSING	LUMP	LUMP
STRUC STEEL FOR SUBSTRUCTURE		12,098 LB
ROCK RIPRAP, TYPE B		355 TON
EPOXY COATED RE-STEEL		104,733 LB
HP 12"X53# STEEL PILING		5,760 LF
STEEL SHEET PILING		10,494 SF
1 1/2" CONDUIT IN BRIDGE		228 LF
GRANULAR BACKFILL		883 CY

GROUP 7 GUARDRAIL

MOBILIZATION	LUMP	LUMP
W-BEAM GUARDRAIL		112 LF
BRIDGE APPROACH SECTIONS		2 EACH
GUARDRAIL END TREATMENT, TYPE I		2 EACH

GROUP 8B ELECTRICAL

TEMPORARY TRAFFIC SIGNAL AT US-6/N-31	1	EACH
TEMPORARY TRAFFIC SIGNAL AT 168TH STREET	1	EACH
TEMPORARY TRAFFIC SIGNAL AT 204TH STREET	1	EACH
TEMPORARY TRAFFIC SIGNAL AT I-80 EB RAMP	1	EACH
TEMPORARY TRAFFIC SIGNAL AT I-80 WB RAMP	1	EACH
TEMPORARY TRAFFIC SIGNAL AT SAPP BROTHERS DRIVE/WICKERSHAM BLVD.	1	EACH
MOBILIZATION	LUMP	LUMP
INSTALL SIGN	4	EACH
PULL BOX, TYPE PB-1	63	EACH
PULL BOX, TYPE PB-1A	33	EACH
PULL BOX, TYPE PB-2	4	EACH
PULL BOX, TYPE PB-2A	27	EACH
PULL BOX, TYPE PB-5	9	EACH
PULL BOX, TYPE PB-6	5	EACH
TRAFFIC SIGNAL, TYPE TS-1	27	EACH
TRAFFIC SIGNAL, TYPE TS-1LL	7	EACH
TRAFFIC SIGNAL, TYPE TS-1A	7	EACH
TRAFFIC SIGNAL, TYPE TS-1B	3	EACH
TRAFFIC SIGNAL, TYPE TS-1L	3	EACH
TRAFFIC SIGNAL, TYPE TS-1RR	2	EACH
TRAFFIC SIGNAL, TYPE TS-2	8	EACH
PEDESTRIAN SIGNAL, TYPE PS-1	6	EACH
PEDESTRIAN PUSHBUTTON, PPB	6	EACH
PEDESTAL POLE, TYPE PP-10	11	EACH
VEHICLE DETECTOR, TYPE A PREFORMED	205	EACH
VEHICLE DETECTOR, TYPE B PREFORMED	60	EACH
VEHICLE DETECTOR, TYPE TD-3	24	EACH
ST LIGHT UNIT SL-BT-40-8-0.20	18	EACH
ST LIGHT UNIT SL-BT-40-12-0.20	58	EACH
ST LIGHT UNIT SL-BT-45-12-0.40	29	EACH
LUMINAIRE, TYPE HPS-400	1	EACH
LUMINAIRE ARM	1	EACH
C.M.A. SIG & LGHT POLE, CMP-45-12	5	EACH
C.M.A. SIG & LGHT POLE, CMP-50-12	1	EACH
C.M.A. SIG & LGHT POLE, CMP-60-12	2	EACH
C.M.A. SIG & LGHT POLE, CMP-65-12	3	EACH
C.M.A. SIGNAL & LIGHT POLE CMP-75-12	3	EACH
C.M.A. SIGNAL & LIGHT POLE CMP-85-12	1	EACH
MAST ARM SIGNAL POLE, MP-45	1	EACH
MAST ARM SIGNAL POLE, MP-65	1	EACH
FOUNDATION DESIGN	4	EACH
CONCRETE FOR FOUNDATION	20	CY
REINFORCING STEEL	2,928	LB
LIGHTING CONTROL CENTER, R-3	9	EACH
1 1/2" CONDUIT IN TRENCH	21,296	LF
2" CONDUIT IN TRENCH	9,593	LF
3" CONDUIT IN TRENCH	427	LF
1 1/2" CONDUIT UNDER ROADWAY	2,164	LF
2" CONDUIT UNDER ROADWAY	688	LF
3" CONDUIT UNDER ROADWAY	2,615	LF
1 1/2" CONDUIT, JACKED	65	LF
2" CONDUIT, JACKED	157	LF
3" CONDUIT, JACKED	362	LF
2/C #14 AWG TRAF SIG CABLE	1,530	LF
3/C #14 AWG TRAF SIG CABLE	3,263	LF
5/C #14 AWG TRAF SIG CABLE	479	LF
12/C #14 AWG TRAF SIG CABLE	3,725	LF

2/C #14 AWG DETECTOR LEAD-IN CABLE	18,399 LF
OPTICAL DETECTOR CABLE	980 LF
GROUNDING CONDUCTOR	5,788 LF
SERVICE CABLE	1,524 LF
STREET LIGHT CABLE, NO. 6 BARE	24,577 LF
STREET LIGHT CABLE, NO. 6 USE	49,154 LF
2 PAIR COMMUNICATION CABLE	7,233 LF
DIRECT BURIAL CABLE, NO. 6	69 LF
LUMINAIRE EXTENSION	1 EACH
UNINTERRUPTIBLE POWER SUPPLY	1 EACH
INST TRAF SIG CONTROLLER, TC-2070	4 EACH
INSTALL OPTICAL DETECTOR	8 EACH
INSTALL UNINTERRUPTIBLE POWER SUPPLY	3 EACH
REMOVE LIGHTING UNIT	7 EACH
TYPE A	
REMOVE LIGHTING UNIT	3 EACH
TYPE B	
REMOVE TRAFFIC SIGNAL	1 EACH
AT US-6/N-31	
REMOVE TRAFFIC SIGNAL	1 EACH
AT 168TH STREET	
REMOVE TRAFFIC SIGNAL	1 EACH
AT 204TH STREET	
REMOVE TRAFFIC SIGNAL	1 EACH
AT SAPP BROTHERS DRIVE/WICKERSHAM BLVD.	
REMOVE MAST ARM SIGNAL POLE	3 EACH
REMOVE GROUNDING CONDUCTOR	883 LF
REMOVE TRAFFIC SIGNAL CABLE	1,019 LF
RELOCATE STREET LIGHTING UNIT	2 EACH
TYPE A	
RELOCATE STREET LIGHTING UNIT	2 EACH
TYPE B	
RELOCATE STREET LIGHTING UNIT	5 EACH
TYPE C	
RELOCATE STREET LIGHTING UNIT	2 EACH
TYPE D	
RELOCATE UNINTERRUPTIBLE POWER SUPPLY	1 EACH
RELOCATE MAST ARM SIGNAL POLE	4 EACH
RELOCATE TRAFFIC SIGNAL CONTROLLER	1 EACH
RELOCATE PULL BOX	7 EACH
TYPE PB-1	
RELOCATE PULL BOX	1 EACH
TYPE PB-2A	
RELOCATE PULL BOX	4 EACH
TYPE PB-5	
RELOCATE PULL BOX	2 EACH
TYPE PB-6	
RELOCATE TRAFFIC SIGNAL	10 EACH

GROUP 8C SIGNING

MOBILIZATION	LUMP	LUMP
REM SIGN, STRUCTURE, AND FOUNDATION		2 EACH
CONCRETE FOR FOUNDATION		30 CY
REINFORCING STEEL		2,200 LB
SIGN STR FOUNDATION DESIGN, LOCATION		1 EACH
20		
SIGN STR FOUNDATION DESIGN, LOCATION		1 EACH
21		
OVERHEAD SIGN SUPPORT, LOCATION		1 EACH
20		
OVERHEAD SIGN SUPPORT, LOCATION		1 EACH
21		
INSTALL TYPE A SIGN		21 SF
TYPE C SIGN		171 SF

4" X 6" WOOD SIGN SUPPORT	24 LF
REMOVE SIGN, POST, AND FOOTING	12 EACH

GROUP 10 GENERAL ITEMS

BARRICADE, TYPE II	113,923 BDAY
BARRICADE, TYPE III	35,736 BDAY
TEMPORARY SIGN DAY	1,200 EACH
SIGN DAY	73,379 EACH
CONTRACTOR FURNISHED SIGN DAY	7,529 EACH
TEMP PAVEMENT MARKING REMOVAL	99,900 LF
PAVEMENT MARKING REMOVAL	19,100 LF
TEMP PVMT MARKING, TYPE PAINT	212,500 LF
TEMP PVMT MARKING SURF PREP	106,250 LF
TUBULAR POST	10 EACH
FLASHING ARROW PANEL	342 DAY
FLAGGING	70 DAY
FURNISHING AND OPERATING PILOT VEHICLE	35 DAY
INSTALL CONC PROTECT BARRIER	6,700 LF
RELOCATE CONC PROTECTION BARRIER	920 LF
RELOC INERTIAL BARRIER SYSTEM	6 EACH
INERTIAL BARRIER SYSTEM	4 EACH
REPLACEMENT MODULE	13 EACH
TRAFFIC CONTROL MANAGEMENT	641 DAY
FIELD OFFICE	1 EACH
TRAINING	6,000 HOUR
MOBILIZATION	LUMP LUMP
RENTAL OF LOADER, FULLY OPERATED	130 HOUR
RENTAL OF DUMP TRUCK, FULLY OPERATED	130 HOUR
RENTAL OF SKID LOADER, FULLY OPERATED	130 HOUR
RENT CRAWLER MNTED HYD EXCAVATOR, F.O.	130 HOUR
CONTOUR CULTIVATION OF BACKSLOPES	1,000 LF
TEMPORARY EROSION CONTROL	1,000 SY
TEMPORARY SILT CHECK	3,000 LF
TEMPORARY SILT FENCE	5,000 LF
TEMPORARY EARTH CHECK	3,000 LF
TEMPORARY MULCH	10 TON

Nebraska Department of Roads
 Contracts Section, P.O. Box 94759, Lincoln, NE 68509
 (402) 479-4525

Plan and Informational Proposal Order Form
Projects to be bid on:

October 7, 2010

Payment required for plans prior to NDOR completing this order.
 dor.ContractsOnlineOrders@nebraska.gov FAX: (402) 479-4845

Document No.

<input type="checkbox"/> Check/Cash	Receipt No.
<input type="checkbox"/> Advance Plans Account No.	
Credit Card	
<input type="checkbox"/> Visa	<input type="checkbox"/> MasterCard
Expiration Date:	
Card No.:	

Please indicate: <input type="checkbox"/> Mail <input type="checkbox"/> Hold	<input type="checkbox"/> Fed Ex. Standard Overnight <input type="checkbox"/> Fed Ex. Priority Overnight <input type="checkbox"/> UPS Overnight Acct. No.	Comments:
--	---	-----------

FOR OFFICE USE ONLY	
Reference I.D.:	
Authorization Code: _____	Date: _____

4-Digit Vendor No.:	Ordered By:	Grand Total - Informational Proposals: x \$5.00
Company:		All plans in letting on CD: x \$25.00
Street Address:		Grand Total - 1/2 Size Plans: x \$.25
		Grand Total - Full Size Plans: x \$.50
PO Box:	City:	State:
		Zip Code:
Phone No.:	Fax No.:	Subtotal
		Tax Code
		Sales Tax
		%
Processed by:	Date:	Proposals/CD Filled:
		Blueprint Plans/Proposals Filled:
		Date:
		Total

If requesting Plan or Proposal CD(s) only, your name will not appear on the Planholders list unless your company has been issued Bid Proposals or you submit the "Planholders Registration" from the NDOR website.

CD containing Informational Proposals for all projects in letting. (No Charge) Total Number Requested: →					
Call No.	Project No.	For each call no., fill in your request, i.e.: Complete Set; Set Less X-Sec., and/or Standards; or list individual Sheet Nos. 1/2 size will be sent unless otherwise requested	No. of Sheets		Number of Informational Proposals
			1/2	Full	
275	STPD-370-7(119)				

Standard Plans: Refer to "Publication Order Form" for complete sets of Standard Plans and Standard/Special Plans Books

Number of Sets Requested	Standard Plan No.(s)	Number of Sheets Shown in List of Plans	Check Size		Total No. of Sheets	
			1/2	Full	1/2	Full
			<input type="checkbox"/>	<input type="checkbox"/>		
			<input type="checkbox"/>	<input type="checkbox"/>		
			<input type="checkbox"/>	<input type="checkbox"/>		

