

NOTICE TO BIDDERS

BID OPENING OF November 21, 2008

North Dakota Department of Transportation
 Construction Services Division
 608 East Boulevard Avenue
 Bismarck, ND 58505-0700
 Telephone (701)328-2563
 Website <http://www.dot.nd.gov/>

The North Dakota Department of Transportation (NDDOT) will receive paper and electronic bids for the project(s) listed in this notice until 09:30AM, November 21, 2008. Electronic bids will be received through the Bid Express online bid exchange service. Paper bids will be received in ROOM 333 on the 3rd FLOOR OF THE NDDOT BUILDING, ON THE CAPITOL GROUNDS, IN BISMARCK, NORTH DAKOTA. Bids will be opened and publicly read.

Bid documents such as the Bidder's Proposal, plans, Expedite files, cross-sections and other related bid documents are available for viewing and downloading on the NDDOT's website at the following web address: <http://www.dot.nd.gov/dotnet2/eplans/default.aspx>. The bid documents are also available for viewing at the Construction Services Division, Room 333 of the NDDOT building in Bismarck, ND.

Job No.	Project Number	Length	Type	Location	Time	Bid Range
1	BRO-0048(013)	0.0750	STRUCTURE	TOWNER CO; 3.5 MILES EAST & 2 MILES SOUTH OF BISBEE	October 01, 2009	\$200,001 to \$400,000
2	Withdrawn					
3	SS-3-001(013)213	16.4730	HOT BITUMINOUS OVERLAY	CAVALIER CO; ND 1 FROM JCT ND 5 AT LANGDON, N TO STATE LINE	October 03, 2009	\$2,500,001 to \$3,000,000
4	BRS-4-014(023)115 & SCB-4-014(024)116	0.5890	STRUCTURAL, GRADING, GUARDRAIL & INCIDENTALS	MCHEMRY CO; ND 14 MOUSE RIVER BRIDGE NEAR TOWNER & ND 14, 2 MILES NW OF TOWNER	October 17, 2009	\$1,500,001 to \$2,000,000
5	AC-S-CBN-4-083(079)154	3.1374	MILLING, HOT BITUMINOUS PAVEMENT & GUARDRAIL	MCLEAN CO; US 83 AT SNAKE CREEK EMBANKMENT, BOTH ROADWAYS	October 10, 2009	\$2,000,001 to \$2,500,000
6	Withdrawn					
7	Withdrawn					
8	Withdrawn					
9	AC-HPP-TIP-SS-6-066(012)137 DBE GOAL = 5%	2.2810	GRADE, SURFACING, STRUCTURE & MISC.	PEMBINA CO; ND 66 FROM JCT ND 44 AT DRAYTON, EAST TO RED RIVER & EAST ON MN TRUNK HWY 11	November 05, 2010	\$35,000,001 to \$40,000,000
10	Withdrawn					
11	Withdrawn					
12	Withdrawn					
13	Withdrawn					
14	Withdrawn					

Job No.	Project Number	Length	Type	Location	Time	Bid Range
15	SIM-8-094(058)350	0.0000	DRAINAGE IMPROVEMENTS	CASS CO; FARGO, I-94 AT 25TH STREET INTERCHANGE	October 03, 2009	\$100,001 to \$200,000
16	Withdrawn					
17	AC-HPU-U-CMU-8-294(006)001 DBE GOAL = 10%	1.6320	GRADING, PAVING, STORM SEWER, CITY UTILITIES, TRAFFIC SIGNALS, LIGHTING, LANDSCAPING	CASS CO; FARGO, 12TH AVENUE NORTH (I-29 TO 9TH STREET)	October 24, 2009	\$10,000,001 to \$11,500,000

NOTICE TO BIDDERS (continued)

1. Prequalification is required for all bidders submitting a bidding proposal form. Prequalification is required annually. Prequalified contractors who wish to renew their prequalification must submit a complete "Contractor's Prequalification Statement" by July 1 of each calendar year. Bidders who are not currently prequalified must submit a complete "Contractor's Prequalification Statement" at least 7 days prior to the date of the bid opening. Information is available from the Construction Services Division of the North Dakota Department of Transportation.
2. Contractor's License--A contractor is not required to have a license from the state of North Dakota before bidding on any project, however, no contract will be awarded unless said contractor holds a current North Dakota license in the class within which the value of the contract falls.
3. A bid guarantee is required by Section 24-02-20, NDCC. The bid guarantee may be a bid bond equal to 10 percent of the full amount of the bid or a cashier's check of the bidder on a solvent bank equal to 5 percent of the bid. Bid bond shall be on the department form SFN 14196. Prior arrangements may be made with the department to file bid guarantees in advance.
4. Foreign corporation bidders are required, by Section 10-22-01, NDCC, to file, with the secretary of state, a notice of intention to do business in the state.
5. In-State Contractor Preference--Section 44-08-01 of the NDCC provides a preference for in-state bidders, which is equal to the preference given or required by the state of the nonresident bidder. This preference is given only on non-federal aid projects.
6. The Plan Holders List can be obtained from the NDDOT website at www.dot.nd.gov/.
7. The Department of Transportation and all bidders are obligated to affirmatively insure that in any contract entered into pursuant to this advertisement, minority or women's business enterprises will be afforded a full opportunity to participate and to submit bids in response to this invitation and will not be discriminated against on the grounds of race, religion, color, sex, age, or national origin in consideration for an award. Where applicable the contractor must fulfill all special provision requirements for utilization of Disadvantaged Business Enterprises.
8. Contractors are required to meet the provisions of the Contract Work Hours and Safety Standards Act on the federal aid projects, are required to meet the Fair Labor Standards Act on all projects, and are required to pay any minimum wage rates set forth in the proposal form.
9. The right is reserved to reject any and all proposals, to waive technicalities, or to accept such as may be determined to be for the best interests of the state.
10. Bidders are advised that signature on this Proposal Form or on a Request to Sublet Form certifies that the company or any person associated therewith is not currently under suspension, debarment, voluntary exclusion, or determination of ineligibility by any federal agency; has not been suspended, debarred, voluntarily excluded, or determined ineligible by any federal agency within the past three years; and has not been indicted, convicted, or had a civil judgment rendered against it by a court of competent jurisdiction in any matter involving fraud or official misconduct within the past three years.

NORTH DAKOTA
DEPARTMENT OF TRANSPORTATION


FRANCIS G. ZIEGLER, P.E., DIRECTOR

10/24/08

North Dakota Department of Transportation
Notice To Bidders

001 FEDERAL AID

PROJECT NUMBER BRO-0048(013)

PROPOSED WORK CONSISTS OF 0.0750 MILES OF STRUCTURE

LOCATED 3.5 MILES EAST & 2 MILES SOUTH OF BISBEE

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 1 EA REMOVAL OF STRUCTURE; 88 LF REMOVAL OF CULVERTS-ALL TYPES & SIZES; 1300 CY BORROW_EXCAVATION; 1 L SUM CLASS 2 EXCAVATION; 250 CY CHANNEL EXCAVATION; 1 EA FOUNDATION PREPARATION; 255 CY FOUNDATION FILL; 232 TON AGGREGATE SURFACE COURSE CL 13; 73 LF DBL 14FT X 8FT PRECAST RCB CULVERT; 2 EA DBL 14FT X 8FT PRECAST RCB END SECTION; 1 L SUM MOBILIZATION; 446 UNIT TRAFFIC CONTROL SIGNS; 8 EA TYPE III BARRICADE; 110 CY RIPRAP-LOOSE ROCK; 800 LF FIBER ROLLS 12IN; 1.5 ACRE SEEDING-TYPE B-CL II; 164 SY GEOTEXTILE FABRIC-TYPE RR.

*** END OF PROJECT 1***

002

WITHDRAWN

*** END OF PROJECT 2***

003 FEDERAL AID

PROJECT NUMBER SS-3-001(013)213

PROPOSED WORK CONSISTS OF 16.4730 MILES OF HOT BITUMINOUS OVERLAY

LOCATED ND 1 FROM JCT 5-LANGDON-N TO STATE LINE

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 1776 SY REMOVAL OF BITUMINOUS SURFACING; 1972 CY COMMON EXCAVATION-SUBCUT; 4 EA GUARDRAIL EMBANKMENT-TYPE C; 518 M GAL WATER; 32.77 MILE SHOULDER PREPARATION; 5279 TON AGGREGATE BASE COURSE CL 5; 27653 GAL SS1H OR CSS1H OR MS1 EMULSIFIED ASPHALT; 33677 TON SUPERPAVE FAA 42; 2122 TON PG 58-28 ASPHALT CEMENT; 191 EA CORED SAMPLE; 4980.8 SY MILLING PAVEMENT SURFACE; 1 L SUM MOBILIZATION; 500 MHR FLAGGING; 2226 UNIT TRAFFIC CONTROL SIGNS; 16 EA DELINEATOR DRUMS; 140 EA TUBULAR MARKERS; 250 HR PILOT CAR; 2 EA FIELD LABORATORY-TYPE C; 285 LF FIBER ROLLS 12IN; 2611 SY GEOTEXTILE FABRIC-TYPE R1; 80 LF CURB & GUTTER-TYPE 1 SPECIAL; 153 SF FLAT SHEET FOR SIGNS-TYPE 3A REFL SHEETING; 480 LF STEEL GALV POSTS-TELESCOPING PERFORATED TUBE; 57 LF GALV STEEL POSTS-W-SHAPE POSTS(TWO OR MORE); 9 EA RESET SIGN; 38106 LF SHORT TERM 4IN LINE-TYPE NR; 212304 LF PVMT MK PAINTED 4IN LINE; 258 LF W-BEAM GUARDRAIL; 4 EA W-BEAM GUARDRAIL END TERMINAL; 656 LF REMOVE BOX BEAM GUARDRAIL; 4 EA REMOVE END TREATMENT & TRANSITION; 29 EA MAILBOX-ALL TYPES; 4 EA BARRIER END MODIFICATION.

*** END OF PROJECT 3***

10/24/08

North Dakota Department of Transportation
Notice To Bidders

004 FEDERAL AID

PROJECT NUMBER BRS-4-014(023)115

AND SCB-4-014(024)116

PROPOSED WORK CONSISTS OF 0.5890 MILES OF STRUCTURAL, GRADING, GUARDRAIL & INCIDENTALS

LOCATED ND 14 MOUSE RIVER BRIDGE BY TOWNER

AND ND 14, 2 MI NW OF TOWNER

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 1 L SUM CLEARING & GRUBBING-SITE 1; 1 L SUM CLEARING & GRUBBING-SITE 2; 1 L SUM REMOVAL OF STRUCTURE-SITE 1; 1 L SUM REMOVAL OF STRUCTURE-SITE 2; 2835 TON REMOVE & SALVAGE BITUMINOUS SURFACING; 8523 CY COMMON EXCAVATION-TYPE A; 4876 CY TOPSOIL; 6597 CY COMMON EXCAVATION-WASTE; 1150 CY TOPSOIL-WETLAND; 13744 CY BORROW_EXCAVATION; 1 L SUM CLASS I EXCAVATION; 1 L SUM CLASS 2 EXCAVATION-SITE 1; 1 L SUM CLASS 2 EXCAVATION-SITE 2; 1 L SUM FOUNDATION PREPARATION-SITE 1; 1 L SUM FOUNDATION PREPARATION-SITE 2; 900 CY FOUNDATION FILL; 300 M GAL WATER; 9048 TON SALVAGED BASE COURSE; 275 TON AGGREGATE BASE COURSE CL 5; 4005 GAL MC70 OR 250 LIQUID ASPHALT; 133 TON BLOTTER MATERIAL CL 44; 171.2 SY CONCRETE BRIDGE APPROACH SLAB; 244.5 CY CLASS AAE-3 CONCRETE; 204.2 CY CLASS AE-3 CONCRETE; 720 SY PENETRATING WATER REPELLENT TREATMENT; 875 LF PRESTRESSED BOX BEAM-33IN; 18341 LBS REINFORCING STEEL-GRADE 60; 49681 LBS REINFORCING STEEL-GRADE 60-EPOXY COATED; 1472 LBS STRUCTURAL STEEL M270-GRADE 36; 520 LF STEEL PILING HP 10 X 42; 1420 LF STEEL PILING HP 14 X 73; 1 L SUM MOBILIZATION; 700 MHR FLAGGING; 2134 UNIT TRAFFIC CONTROL SIGNS; 12 EA TYPE III BARRICADE; 10 EA DELINEATOR DRUMS; 52 EA TUBULAR MARKERS; 73 EA VERTICAL PANELS-BACK TO BACK; 75 HR PILOT CAR; 66 EA PRECAST CONCRETE MED BARRIER-STATE FURNISHED; 1 EA FIELD LABORATORY-TYPE B; 1 EA FIELD OFFICE; 1383 CY RIPRAP-LOOSE ROCK; 400 LF SILT FENCE SUPPORTED; 50 LF FLOTATION SILT CURTAIN; 1210 LF FIBER ROLLS 12IN; 2 ACRE SEEDING-TYPE B-CL II; 8.5 ACRE SEEDING-TYPE B-CL IV; 6.5 ACRE SEEDING-TYPE B-CL V; 8.5 ACRE MULCHING; 1250 SY ECB TYPE 2; 2000 SY TRM TYPE 1; 2100 SY GEOTEXTILE FABRIC-TYPE RR; 1233 SY GEOTEXTILE FABRIC-TYPE R1; 1 EA TEMPORARY BYPASS; 108 LF PIPE CONC REINF 36IN CL III; 2 EA END SECT-CONC REINF 36IN; 350 LF PIPE CONDUIT 24IN; 142 LF PIPE CONDUIT 36IN; 1 EA MONUMENTS; 5 EA RIGHT OF WAY MARKERS; 68 LF CURB & GUTTER-TYPE 1 SPECIAL; 13132 LF PVMT MK PAINTED 4IN LINE; 100 SF OBLITERATION OF PVMT MK; 170 LF W-BEAM GUARDRAIL; 1 EA W-BEAM GUARDRAIL END TERMINAL; 788 LF REMOVE W-BEAM GUARDRAIL & POSTS; 189 LF RESET W-BEAM GUARDRAIL; 4 EA RESET W-BEAM GUARDRAIL END TERMINAL; 5 EA REMOVE END TREATMENT & TRANSITION; 1 SET BRIDGE BENCH MARKS; ALTERNATE A 223.4 CY CLASS AE-3 CONCRETE-BOX CULVERT; 27658 LBS REINFORCING STEEL-GRADE 60-BOX CULVERT; ALTERNATE B 64 LF 10FT X 6FT PRECAST RCB CULVERT; 64 LF DBL 10FT X 6FT PRECAST RCB CULVERT; 2 EA DBL 10FT X 6FT PRECAST RCB END SECTION.

*** END OF PROJECT 4***

005 FEDERAL AID

PROJECT NUMBER AC-S-CBN-4-083(079)154

PROPOSED WORK CONSISTS OF 3.1374 MILES OF MILLING, HOT BITUMINOUS PAVEMENT & GUARDRAIL

LOCATED US 83 AT SNAKE CREEK EMBANKMENT, BOTH ROADWAYS

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 1 EA GUARDRAIL EMBANKMENT-TYPE C; 6.275 MILE SHOULDER PREPARATION; 807 TON SALVAGED BITUMINOUS PAVEMENT; 22035 GAL SS1H OR CSS1H OR MS1 EMULSIFIED ASPHALT; 22585 TON RECYCLED ASPHALT PAVEMENT-SUPERPAVE FAA 45; 483 TON PG 58-28 ASPHALT CEMENT; 589 TON PG 64-28 ASPHALT CEMENT; 158 EA CORED SAMPLE; 143567 SY MILLING PAVEMENT SURFACE; 1 L SUM MOBILIZATION; 700 MHR FLAGGING; 2258 UNIT TRAFFIC CONTROL SIGNS; 6 EA TYPE III BARRICADE; 60 EA DELINEATOR DRUMS; 387 EA TUBULAR MARKERS; 2 EA SEQUENCING ARROW PANEL-TYPE C; 2 EA FIELD LABORATORY-TYPE C; 1 EA ADJUST INLET; 54 LF STEEL GALV POSTS-TELESCOPING PERFORATED TUBE; 1 EA RESET SIGN; 107675 LF EPOXY PVMT MK 4IN LINE; 12100 LF W-BEAM GUARDRAIL; 2 EA W-BEAM GUARDRAIL END TERMINAL; 1238 LF REMOVE W-BEAM GUARDRAIL & POSTS; 900 LF RESET W-BEAM GUARDRAIL; 11762 LF REMOVE 4-CABLE GUARDRAIL & POSTS; 12.55 MILE RUMBLE STRIPS - ASPHALT SHOULDER.

*** END OF PROJECT 5***

10/24/08

North Dakota Department of Transportation
Notice To Bidders

006

WITHDRAWN

*** END OF PROJECT 6***

007

WITHDRAWN

*** END OF PROJECT 7***

008

WITHDRAWN

*** END OF PROJECT 8***

009

FEDERAL AID

PROJECT NUMBER

AC-HPP-TIP-SS-6-
66(012)137

PROPOSED WORK CONSISTS OF 2.2810 MILES OF GRADE, SURFACING, STRUCTURE & MISC.

LOCATED ND 66 FROM JCT ND 44 - DRAYTON EAST TO RED RIVER & EAST ON MN TRUNK HWY 11

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 1 L SUM CRITICAL PATH METHOD SCHEDULE; 1 L SUM CLEARING & GRUBBING; 1 L SUM REMOVAL OF STRUCTURE; 29934 TON REMOVE & SALVAGE BITUMINOUS SURFACING; 176166 CY COMMON EXCAVATION-TYPE A; 40094 CY TOPSOIL; 41101 CY COMMON EXCAVATION-WASTE; 10000 CY TOPSOIL-WETLAND; 1 CY CLASS I EXCAVATION; 8800 CY CLASS 2 EXCAVATION; 1 EA FOUNDATION PREPARATION; 2173 M GAL WATER; 30 STA SUBGRADE PREPARATION-TYPE C-18IN; 51653 TON SALVAGED BASE COURSE; 2396 TON AGGREGATE BASE COURSE CL 4; 399 TON AGGREGATE BASE COURSE CL 5; 11706 GAL MC70 OR 250 LIQUID ASPHALT; 7909 GAL SS1H OR CSS1H OR MS1 EMULSIFIED ASPHALT; 217 TON BLOTTER MATERIAL CL 44; 12344 TON SUPERPAVE FAA 43; 508 TON PG 58-28 ASPHALT CEMENT; 260 TON PG 58-34 ASPHALT CEMENT; 39 EA CORED SAMPLE; 5427.5 CY CLASS AAE-3 CONCRETE; 5695.9 CY CLASS AE-3 CONCRETE; 18133 SY PENETRATING WATER REPELLENT TREATMENT; 11000 LF PRESTRESSED I-BEAM-54IN; 733519 LBS REINFORCING STEEL-GRADE 60; 1520199 LBS REINFORCING STEEL-GRADE 60-EPOXY COATED; 1 L SUM STRUCTURAL STEEL; 33130 LF STEEL PILING HP 14 X 73; 46860 LF STEEL PILING HP 14 X 102; 7440 SF STEEL SHEET PILING; 8182 LF TRAFFIC RAIL-STEEL; 3 EA PIER COFFERDAM; 1 L SUM MOBILIZATION; 1500 MHR FLAGGING; 2497 UNIT TRAFFIC CONTROL SIGNS; 4 EA ATTENUATION DEVICE-TYPE B-65; 50 EA DELINEATOR DRUMS; 110 EA TUBULAR MARKERS; 220 EA VERTICAL PANELS-BACK TO BACK; 350 HR PILOT CAR; 95 EA PRECAST CONCRETE MED BARRIER-STATE FURNISHED; 1 EA FIELD LABORATORY-TYPE B; 2 EA FIELD LABORATORY-TYPE C; 1 EA FIELD OFFICE; 1822 CY RIPRAP-LOOSE ROCK; 165 LF EROSION CHECKS; 1580 LF SILT FENCE SUPPORTED; 450 LF FLOTATION SILT CURTAIN; 1225 LF FIBER ROLLS 12IN; 65 ACRE SEEDING-TYPE B-CL II; 65 ACRE SEEDING-TYPE B-CL IV; 65 ACRE MULCHING; 23995 SY ECB TYPE 3; 3 EA STABILIZED CONSTRUCTION ACCESS; 2754 SY GEOTEXTILE FABRIC-TYPE RR; 39876 SY GEOTEXTILE FABRIC-TYPE R1; 188 LF PIPE CONC REINF 24IN CL III; 4 EA END SECT-CONC REINF 24IN; 416 LF PIPE CONDUIT 30IN; 440 LF PIPE CONDUIT 36IN; 744 LF PIPE CORR STEEL .064IN 24IN; 20 EA END SECT CORR STEEL .064IN 24IN; 2 EA FLAP GATE 30IN; 10 EA MONUMENTS; 42 EA RIGHT OF WAY MARKERS; 80 LF CURB & GUTTER-TYPE 1 SPECIAL; 254.6 SF FLAT SHEET FOR SIGNS-TYPE 3A REFL SHEETING; 608.5 LF STEEL GALV POSTS-TELESCOPING PERFORATED TUBE; 14 EA RESET SIGN; 36854 LF EPOXY PVMT MK 4IN LINE; 22920 LF SHORT TERM 4IN LINE-TYPE NR; 257.6 LF W-BEAM GUARDRAIL; 4 EA W-BEAM GUARDRAIL END TERMINAL; 50 LF REMOVE W-BEAM GUARDRAIL & POSTS; 3 EA REMOVE END TREATMENT & TRANSITION; 4 EA MAILBOX-ALL TYPES; 2 EA SETTLEMENT PLATE; 219780 LF PREFABRICATED VERTICAL WICK DRAINS; 43430 LF PREFABRICATED HORIZONTAL STRIP DRAINS; 2 EA VIBRATING WIRE SETTLEMENT CELL; 2 EA MULTI-LEVEL VIBRATING WIRE PIEZOMETER; 2 EA VIBRATING WIRE PIEZOMETER; 12 EA VIBRATING WIRE DATA LOGGER; 1 SET BRIDGE BENCH MARKS; 62.4 SF ELASTOMERIC BEARING PAD; 82 LF 3IN EXPANSION JOINT STRIP SEAL; 41 LF 4IN EXPANSION JOINT STRIP SEAL; 82 LF 5IN EXPANSION JOINT STRIP SEAL; 86.4 LF FINGER EXPANSION JOINT; 1 L SUM ABUTMENT UNDERDRAIN SYSTEM.

*** END OF PROJECT 9***

10/24/08

North Dakota Department of Transportation
Notice To Bidders

010

WITHDRAWN

*** END OF PROJECT 10***

011

WITHDRAWN

*** END OF PROJECT 11***

012

WITHDRAWN

*** END OF PROJECT 12***

013

WITHDRAWN

*** END OF PROJECT 13***

014

WITHDRAWN

*** END OF PROJECT 14***

015 FEDERAL AID

PROJECT NUMBER SIM-8-094(058)350

PROPOSED WORK CONSISTS OF 0.0000 MILES OF DRAINAGE IMPROVEMENTS

LOCATED I-94 AT 25TH STREET INTERCHANGE

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 1 L SUM CLEARING & GRUBBING; 1 L SUM EMBANKMENT-TYPE C; 1 L SUM MOBILIZATION; 495 UNIT TRAFFIC CONTROL SIGNS; 16 EA DELINEATOR DRUMS; 50 LF FIBER ROLLS 12IN; 1200 SY TRM TYPE 1; 40 LF PIPE CONC REINF 12IN CL III; 16 LF PIPE CONC REINF 15IN CL III; 1 EA END SECT-CONC REINF 12IN; 1 EA END SECT-CONC REINF 15IN; 482 LF PIPE PVC 10IN; 50 LF PIPE PVC 6IN SEWER; 1 EA CASTING MOUNTABLE CURB-TYPE B; 1 EA INLET; 2 EA ADJUST MANHOLE SPECIAL; 2892 BD FT POLYSTYRENE 3IN PIPE INSULATION; 1 L SUM PUMPING EQUIPMENT; 6 EA MOTTLED DOGWOOD.

*** END OF PROJECT 15***

016

WITHDRAWN

*** END OF PROJECT 16***

10/24/08

North Dakota Department of Transportation
Notice To Bidders

017 FEDERAL AID

PROJECT NUMBER AC-HPU-U-CMU-8-
294(006)001

PROPOSED WORK CONSISTS OF 1.6320 MILES OF GRADING, PAVING, STORM SEWER, CITY UTILITIES, TRAFFIC SIGNALS, LIGHTING, LANDSCAPING
LOCATED FARGO - 12TH AVENUE NORTH (I-29 TO 9TH STREET)

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 1 L SUM RAILWAY PROTECTION INSURANCE; 1 L SUM CRITICAL PATH METHOD SCHEDULE; 1 L SUM CLEARING & GRUBBING; 37 EA REMOVAL OF TREES 10IN; 12 EA REMOVAL OF TREES 18IN; 3 EA REMOVAL OF TREES 30IN; 5123 LF SAW CONCRETE; 28384.6 TON REMOVAL OF PAVEMENT; 855 LF SAW BITUMINOUS SURFACING-FULL DEPTH; 3842 LF REMOVAL OF PIPE ALL TYPES AND SIZES; 27 EA REMOVAL OF MANHOLES; 85 EA REMOVAL OF INLETS; 3 EA REMOVAL OF CATCH BASIN; 93 LF REMOVE RETAINING WALL; 1291 LF REMOVAL OF CHAIN LINK FENCE; 218 LF REMOVE EXISTING FENCE; 34181 CY COMMON EXCAVATION-TYPE A; 5548 CY TOPSOIL; 1736 M GAL WATER; 33387 CY SALVAGED BASE COURSE; 24888 CY AGGREGATE CL 3M; 353 GAL MC70 OR 250 LIQUID ASPHALT; 67 GAL SS1H OR CSS1H OR MS1 EMULSIFIED ASPHALT; 300 TON HOT BITUMINOUS PAVEMENT CL 29; 24 TON PG 58-28 ASPHALT CEMENT; 898 SY MILLING PAVEMENT SURFACE - 2 INCH; 3018.1 SY 14IN REINF CONCRETE PAVEMENT CL AE; 129 SY 9IN CONTINUOUS REINF CONCRETE PAVEMENT CL AE; 29097 SY 9IN NON-REINF CONCRETE PVMT CL AE-DOWELED; 22252 SY 12IN NON REINF CONCRETE PVMT CL AE-DOWELED; 3019 SY NON-REINF CONCRETE PVMT CL AE-DOWELED-COLORED; 1 L SUM MOBILIZATION; 3500 MHR FLAGGING; 3485 UNIT TRAFFIC CONTROL SIGNS; 1 EA ATTENUATION DEVICE-TYPE B-25; 142 EA TYPE III BARRICADE; 295 EA DELINEATOR DRUMS; 109 EA FLEXIBLE DELINEATORS; 1 EA SEQUENCING ARROW PANEL-TYPE B; 13 EA PRECAST CONCRETE MED BARRIER-STATE FURNISHED; 1 EA FIELD LABORATORY-TYPE C; 1 EA FIELD OFFICE; 100 SY SLOPE PROTECTION CONCRETE; 997 LF FIBER ROLLS 12IN; 177 EA INLET PROTECTION-SPECIAL; 23338 SY SEEDING-HYDRO MULCH; 36 SY ECB TYPE 2; 4 EA STABILIZED CONSTRUCTION ACCESS; 60786 SY GEOTEXTILE FABRIC-TYPE R1; 27 LF PIPE CONC REINF 12IN CL III-STORM DRAIN; 2156 LF PIPE CONC REINF 15IN CL III-STORM DRAIN; 682 LF PIPE CONC REINF 18IN CL III-STORM DRAIN; 1179 LF PIPE CONC REINF 21IN CL III-STORM DRAIN; 10 LF PIPE CONC REINF 24IN CL III-STORM DRAIN; 566 LF PIPE CONC REINF 30IN CL III-STORM DRAIN; 404 LF PIPE CONC REINF 36IN CL III-STORM DRAIN; 1683 LF PIPE CONC REINF 48IN CL III-STORM DRAIN; 188 LF PIPE CONC REINF 54IN CL III-STORM DRAIN; 1413 LF PIPE CONC REINF 60IN CL III-STORM DRAIN; 218 LF PIPE CONC REINF 66IN CL III STORM DRAIN; 18 EA SANITARY SEWER SERVICE CONNECTION; 10 LF PIPE PVC 4IN SEWER; 350 LF PIPE PVC 6IN SEWER; 400 LF PIPE PVC 8IN SEWER; 940 LF PIPE PVC 12IN SEWER; 20672 LF EDGEDRAIN NON PERMEABLE BASE; 1 EA FLAP GATE 21IN; 1 EA FLAP GATE 36IN; 1 EA FLAP GATE 48IN; 1 EA FLAP GATE 60IN; 6 EA MONUMENTS; 9 EA MANHOLE 48IN; 2 EA MANHOLE 60IN; 11 EA MANHOLE 72IN; 6 EA MANHOLE 84IN; 6 EA MANHOLE 90IN; 2 EA MANHOLE 96IN; 7 EA MANHOLE SANITARY; 25 EA MANHOLE CASTING; 64.9 LF MANHOLE RISER 48IN; 10.4 LF MANHOLE RISER 60IN; 91.5 LF MANHOLE RISER 72IN; 50.4 LF MANHOLE RISER 84IN; 61.3 LF MANHOLE RISER 90IN; 20.2 LF MANHOLE RISER 96IN; 5 EA MANHOLE SPECIAL; 64 EA INLET-TYPE 2; 17 EA INLET-TYPE 2 DOUBLE; 10 EA INLET SPECIAL-TYPE 2 48IN; 2 EA INLET SPECIAL-TYPE 2 60IN; 6 EA INLET CATCH BASIN 6IN BEEHIVE; 13 EA ADJUST INLET; 21 EA ADJUST MANHOLE; 1 L SUM ADJUST SPRINKLER SYSTEM; 9 EA BUTTERFLY VALVE & BOX 12IN; 25645 LBS FITTINGS-DUCTILE IRON; 4 EA GATE VALVE & BOX 4IN; 21 EA GATE VALVE & BOX 6IN; 23 EA GATE VALVE & BOX 8IN; 4 EA GATE VALVE & BOX 10IN; 16 EA HYDRANT-INSTALL 5IN; 15 EA REMOVE HYDRANT; 1 EA TAPPING SLEEVE & VALVE 12IN X 10IN; 15 LF 1 1/2IN COPPER WATER SERVICE LINE; 5 LF WATER SERVICE LINE 3/4IN COPPER; 370 LF WATER SERVICE LINE 1IN COPPER; 10 LF WATER SERVICE LINE 1 1/4IN COPPER; 1 L SUM TEMPORARY WATER SERVICE; 40 LF WATERMAIN 4IN PVC; 330 LF WATERMAIN 6IN PVC; 1555 LF WATERMAIN 8IN PVC; 1820 LF WATERMAIN 10IN PVC; 4680 LF WATERMAIN 12IN PVC; 13 EA CURB STOP & BOX 1IN; 1 EA CURB STOP & BOX 1 1/4IN; 1 EA CURB STOP & BOX 1 1/2IN; 1 EA 1 1/2IN WATER SERVICE CONNECTION; 20 EA WATER SERVICE CONNECTION 1IN; 1 EA WATER SERVICE CONNECTION 1 1/4IN; 1 EA RELOCATE WATER METER PIT; 20672 LF CURB & GUTTER-TYPE I; 310 LF CURB-TYPE I; 1246 LF CURB; 7103 SY SIDEWALK PAVING BLOCKS; 234.5 SY SIDEWALK CONCRETE REINF; 5630 SY SIDEWALK CONCRETE 4IN; 3875 SY SIDEWALK CONCRETE 6IN; 44 SY CONCRETE MEDIAN NOSE PAVING; 697 SY CONCRETE MEDIAN PAVING COLORED W/BRICK PATTERN; 281 SY DRIVEWAY CONCRETE; 1300 SY DRIVEWAY CONCRETE 8IN; 1199 SF DETECTABLE WARNING PANELS; 140 LF FENCE CHAIN LINK; 422 LF ORNAMENTAL FENCE; 20755 LF TEMPORARY SAFETY FENCE; 2 EA CORNER ASSEMBLY CHAIN LINK; 1015.3 SF FLAT SHEET FOR SIGNS-TYPE 3A REFL SHEETING; 7 EA DELINEATORS-TYPE D; 1299.4 LF STEEL GALV POSTS-TELESCOPING PERFORATED TUBE; 187 SF PANEL FOR SIGNS-TYPE 3A REFLECTIVE SHEETING; 38 EA RESET SIGN PANEL; 1 EA RESET RAILROAD CROSSING SIGNS; 112 EA REMOVE SIGNS; 1411 SF PREFORMED PATTERNED PVMT MK-MESSAGE(GROOVED); 25147 LF SHORT TERM 4IN LINE-TYPE R; 87 LF SHORT TERM 24IN LINE-TYPE R; 24783 LF SHORT TERM 4IN LINE-TYPE NR; 247 LF PVMT MK PAINTED 4IN LINE; 94 LF PVMT MK PAINTED CURB TOP & FACE; 20511 LF PREFORMED PATTERNED PVMT MK 4IN LINE-GROOVED; 414 LF PREFORMED PATTERNED PVMT MK 6IN LINE-GROOVED; 4501 LF PREFORMED PATTERNED PVMT MK 8IN LINE-GROOVED; 871 LF PREFORMED PATTERNED PVMT MK 16IN LINE-GROOVED; 1282 LF PREFORMED PATTERNED PVMT MK 24IN LINE-GROOVED; 6064 SF OBLITERATION OF PVMT MK; 220.1 LF W-BEAM GUARDRAIL; 4 EA W-BEAM GUARDRAIL END TERMINAL; 2 EA RESET MAILBOX; 102 EA CONCRETE

10/24/08

**North Dakota Department of Transportation
Notice To Bidders**

FOUNDATION-HIGHWAY LIGHTING; 6 EA PULL BOX; 14066 LF 1.5IN DIAMETER RIGID CONDUIT; 220 LF 2IN DIAMETER RIGID STEEL CONDUIT; 900 LF UNDERGROUND CONDUCTOR NO2-TYPE RHW; 45241 LF UNDERGROUND CONDUCTOR NO6-TYPE RHW; 888 LF UNDERGROUND CONDUCTOR NO10-TYPE RHW; 3 EA FEED POINT-TYPE IV-PAD MOUNTED; 15 EA ARCHITECTURAL LT STD 40FT MT HT; 74 EA ORNAMENTAL LT STD 16FT MT HT; 13 EA ORNAMENTAL LT STD 26FT MT HT; 15 EA HP SODIUM VAPOR LUMINAIRE-250 WATT; 4 EA HP SODIUM VAPOR WALL MTD LUMINAIRE-100 WATT; 74 EA ORNAMENTAL LIGHT FIXTURE-100 WATT; 13 EA ORNAMENTAL LIGHT FIXTURE-250 WATT; 46 EA REMOVE LIGHT STANDARD; 48 EA REMOVE CONCRETE FOUNDATION; 1 EA REMOVE FEED POINT; 3 EA REVISE TRAFFIC CONTROL SYSTEM; 1 EA REMOVE INTERIM TRAFFIC SIGNALS; 1 L SUM COMMUNICATION SYSTEM; 1 EA TRAFFIC SIGNAL SYSTEM - SITE 1; 1 EA TRAFFIC SIGNAL SYSTEM - SITE 2; 1 EA TRAFFIC SIGNAL SYSTEM - SITE 3; 1 EA TRAFFIC SIGNAL SYSTEM - SITE 4; 4 EA PIER MONUMENT; 19 EA MONUMENT; 433 LF LANDSCAPE EDGING; 898 SY LANDSCAPE FABRIC; 338.5 CY PLANTING SOIL; 3 EA SHELTER; 13 EA AUTUMN BLAZE MAPLE; 20 EA COMMON HACKBERRY; 19 EA NORTHERN ACCLAIM HONEYLOCUST; 23 EA HARVEST GOLD CRABAPPLE; 35 EA BUR OAK; 3 EA BOULEVARD LINDEN; 9 EA ACCOLADE ELM; 12 EA THORNLESS HAWTHORNE; 213 EA RED GNOME DOGWOOD; 185 EA HURON DOGWOOD; 103 EA DWARF BUSH HONEYSUCKLE; 24 EA BLUE MUFFIN VIBURNUM; 43 EA DAYLILIES-CONTAINER; 273 EA PRAIRIE DROPSEED; 43 EA LITTLE BLUE STEM; 189 EA KARL FOERSTER.

*** END OF PROJECT 17***