

NOTICE TO BIDDERS

BID OPENING OF October 09, 2015

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 electronic bids for the project(s) listed in this notice until 09:30AM, October 9, 2015. Electronic bids will be received through the Bid Express online bid exchange service at www.bidx.com.

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/dotnet/eplans/default.aspx>. The bid documents are also available for viewing at the Construction Services Division, NDDOT building in Bismarck, ND.

Job No.	Project Number	Length	Type	Location	Time	Bid Range
1	TAC-0006(022)	0.3030	ADA IMPROVEMENTS, SIDEWALK, CURB & GUTTER, & RETAINING WALL	BOWMAN CO; BOWMAN - 1ST STREET SE - HWY 85 TO 3RD AVENUE SE	August 05, 2016	\$200,001 to \$400,000
2	TAC-0008(029)	0.5950	GRADING, HOT MIX ASPHALT, PCC PAVEMENT, CURB & GUTTER, SIGNING, MARKING, & INCIDENTALS	BURLEIGH CO; LINCOLN - LINCOLN ROAD FROM BENTEEN DRIVE TO MCDOUGALL DRIVE	August 15, 2016	\$100,001 to \$200,000
3	TAC-0053(026)	0.7100	SIDEWALK, MARKING & INCIDENTALS	WILLIAMS CO; RAY - VARIOUS LOCATIONS	September 16, 2016	\$200,001 to \$400,000
4	NH-RSS-1-003(034)059	25.3780	HOT BITUMINOUS PAVEMENT, AGGREGATE SHOULDERS, CULVERT EXTENSIONS, WIDENING, CURB & GUTTER, SIDEWALK, DRIVEWAYS, ADA IMPROVEMENTS, & INCIDENTALS	KIDDER & LOGAN COS; ND 3 FROM JCT ND 34, NORTH TO I-94 AT DAWSON	October 22, 2016	\$16,000,001 to \$17,500,000
5	NH-1-083(122)016 & SNH-1-083(115)000	25.1510	WIDENING, HOT MIX ASPHALT, AGGREGATE BASE COURSE, SLURRY SEAL, CULVERT EXTENSION, SIGNING, PAVEMENT MARKING, AND INCIDENTALS	EMMONS CO; US 83 - 88TH ST SE INTERSECTION, NORTH OF STRASBURG & US 83 FROM STATE LINE NORTH TO LINTON - SOUTH JCT ND 13	September 10, 2016	\$1,500,001 to \$2,000,000
6	IM-1-094(181)162	20.4700	MICROSURFACING	BURLEIGH CO; EAST BISMARCK INTERCHANGE TO STERLING - EASTBOUND/WESTBOUND	September 17, 2016	\$2,000,001 to \$2,500,000
7	Withdrawn					

Job No.	Project Number	Length	Type	Location	Time	Bid Range
8	NHU-1-981(101)111	2.2660	GRADING, AGGREGATE BASE COURSE, PCC PAVEMENT, HOT BITUMINOUS PAVEMENT, CURB & GUTTER, STORM SEWER, WATERMAIN, REINFORCED CONCRETE BOX EXTENSION, LIGHTING, TRAFFIC SIGNALS, TURN LANES, SIGNING, MARKING	BURLEIGH CO; BISMARCK N WASHINGTON ST FROM CALGARY AVE TO 57TH AVE NW	See Time for Completion	\$16,000,001 to \$17,500,000
9	SHE-1-999(025)	150.7150	SIGN REPLACEMENT	BURLEIGH, KIDDER, MCLEAN & MORTON COS; I-94 AND US 83 - VARIOUS LOCATIONS	October 22, 2016	\$600,001 to \$800,000
10	NH-2-001(071)041	21.8770	CENTERLINE RCB & RCP REPAIR AND SEALING	BARNES & LAMOURE COS; ND 1 FROM JCT ND 27 NORTH TO SOUTH OF JCT I-94	See Time for Completion	\$100,001 to \$200,000
11	Withdrawn					
12	TAU-2-094(136)928	0.9890	HOT BITUMINOUS PAVEMENT SHARED USE PATH CONSTRUCTION & INCIDENTALS	BARNES CO; VALLEY CITY - WEST MAIN STREET, AND 5TH STREET	September 10, 2016	\$200,001 to \$400,000
13	SHE-2-999(040)	106.5980	SIGN REPLACEMENT	BARNES, CASS, KIDDER & STUTSMAN COS; I-94 VARIOUS LOCATIONS	October 22, 2016	\$1,000,001 to \$1,500,000
14	SHE-3-002(144)199	1.2110	TURN LANE RECONSTRUCTION AND INTERSECTION MODIFICATIONS	BENSON, PIERCE & RAMSEY COS; US 2 FROM RUGBY TO LAKOTA	35 Working Days	\$600,001 to \$800,000
15	SS-3-020(107)044 & SS-3-020(122)061	24.3760	HMA, APPROACH SLAB REPAIR, GUARDRAIL, SUBCUTS, AND PIPE REHABILITATION	EDDY & FOSTER COS; ND 20 FROM JCT ND 200 TO SOUTH JCT ND 15 & ND 20 FROM SOUTH JCT ND 15 TO NORTH JCT ND 15	October 08, 2016	\$4,500,001 to \$5,000,000
16	TAU-4-989(118)119	0.4300	SIDEWALK, CROSSWALK, AND ADA RAMPS	WARD CO; MINOT - VARIOUS LOCATIONS	August 19, 2016	\$100,001 to \$200,000
17	SRC-5-022(114)104	0.1050	CONCRETE MEDIAN, ADA RAMP IMPROVEMENTS, SIDEWALK, PAVEMENT MARKINGS, HBP PAVING, SIGNING, FLASHING BEACONS, & INCIDENTALS	DUNN CO; CITY OF KILLDEER - HIGHWAY 22 - HIGH STREET TO LINCOLN STREET	45 Working Days	\$100,001 to \$200,000
18	SNH-6-005(033)313	0.0540	RIPRAP, CONCRETE WALL, & LIGHTING	PEMBINA CO; ND 5 AT RP 313	October 08, 2016	\$200,001 to \$400,000
19	SNH-6-200(030)341 & SNH-6-200(028)347	12.7230	MILLING & RECYCLED HBP OVERLAY	GRIGGS & STEELE COS; ND 200 FROM COOPERSTOWN TO COUNTY LINE & ND 200 FROM COUNTY LINE EAST OF COOPERSTOWN EAST TO SOUTH JCT ND 32	21 Working Days	\$2,000,001 to \$2,500,000

Job No.	Project Number	Length	Type	Location	Time	Bid Range
20	TAC-7-005(022)034	0.0000	SIDEWALK, GRADING, STORM SEWER, AND INCIDENTALS	DIVIDE CO; CROSBY - NORTH SIDE OF ND 5 FROM 2ND ST SE TO 8TH AVE SW AND SOUTH SIDE OF 8TH AVE SW FROM ND 5 TO 1ST ST SW	July 29, 2016	\$200,001 to \$400,000
21	SIM-8-029(163)044 & IM-8-029(124)044	19.0220	1" MILL & 2" OVERLAY, CPR, PAVEMENT MARKINGS, & INCIDENTAL	CASS & RICHLAND COS; I-29 RAMPS FROM CHRISTINE INTERCHANGE TO WILD RICE RIVER - NORTHBOUND/ SOUTHBOUND ROADWAYS & I-29 FROM CHRISTINE INTERCHANGE TO WILD RICE RIVER - SOUTHBOUND ROADWAY	60 Working Days	\$3,500,001 to \$4,000,000
23	SS-8-032(033)006	0.2490	STRUCTURAL, SURFACING, & INCIDENTALS	SARGENT CO; ND 32 - 4 MILES SOUTH OF ND 11 EAST	October 08, 2016	\$1,000,001 to \$1,500,000
24	TAU-8-984(151)154	0.6500	BRIDGE MODIFICATIONS, SHARED USE PATH, STREET LIGHTING, & INCIDENTALS	CASS CO; FARGO - 40TH AVENUE SOUTH - DRAIN 27 TO 18TH ST SOUTH	September 23, 2016	\$200,001 to \$400,000
25	SU-8-992(036)037	2.5590	GRADING, SALVAGED BASE, PCC PAVEMENT, CURB & GUTTER, SIDEWALK, STORM SEWER, SANITARY SEWER, WATERMAIN, SIGNING, PAVEMENT MARKING, LIGHTING AND INCIDENTALS	CASS CO; WEST FARGO/FARGO 12TH AVE NW FROM CR19 TO 45TH ST	See Time for Completion	\$17,500,001 to \$19,000,000
26	ITS-8-094(089)352 & SS-9-999(342)	0.0000	ESS & ATR IMPROVEMENTS - EAST	CASS, CAVALIER, NELSON & PEMBINA COS; I-94 FARGO RED RIVER BRIDGE & ND 1 NEKOMA, ND 18 NECHE, AND US 2 MICHIGAN	September 15, 2016	\$400,001 to \$600,000
27	Withdrawn					
28	IM-9-999(328)	0.0000	ITS - DYNAMIC MESSAGE SIGNS	GRAND FORKS & STUTSMAN COS; I-94 JAMESTOWN & I-29 GRAND FORKS	October 08, 2016	\$600,001 to \$800,000
29	ITS-9-999(344) & SS-9-999(339)	0.0000	ESS & ATR IMPROVEMENTS	BILLINGS, BURLEIGH, GRANT, MCKENZIE, STARK, WARD & WILLIAMS COS; I-94 BISMARCK & ND 23 NEW TOWN & ND 21 NEW LEIPZIG, 9TH ST E DICKINSON, I-94 PAINTED CANYON, US 2 WILLISTON, AND US 52 FOXHOLM	September 15, 2016	\$800,001 to \$1,000,000
30	IM-8-029(165)063	0.0990	SIGNING, SLIDE REPAIR	CASS CO; I-29 FROM SOUTH OF 13TH AVE ON SE RAMP - NORTHBOUND	See Time for Completion	\$400,001 to \$600,000

Job No.	Project Number	Length	Type	Location	Time	Bid Range
31	BRO-0028(021)	0.0570	REINFORCED CONCRETE BOX CULVERT	MCLEAN CO; 5 MI SE OF WASHBURN	October 29, 2016	\$800,001 to \$1,000,000

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 10 business 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



Grant Levi, P.E., Director

09/10/15

North Dakota Department of Transportation
Notice To Bidders

001 FEDERAL AID

PROJECT NUMBER TAC-0006(022)

PROPOSED WORK CONSISTS OF 0.3030 MILES OF ADA IMPROVEMENTS, SIDEWALK, CURB & GUTTER, & RETAINING WALL
LOCATED BOWMAN - 1ST STREET SE - HWY 85 TO 3RD AVENUE SE

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 1 L SUM CLEARING & GRUBBING; 1 EA REMOVAL OF TREES 30IN; 11 EA STUMP REMOVAL; 660 SY REMOVAL OF CONCRETE; 212 LF SAW CONCRETE; 850 LF REMOVAL OF CURB & GUTTER; 164 SY REMOVAL OF BITUMINOUS SURFACING; 1027 LF SAW BITUMINOUS SURFACING-FULL DEPTH; 1 L SUM COMMON EXCAVATION-TYPE C; .5 ACRE SEEDING CLASS III; 200 CY AGGREGATE BASE COURSE CL 5; 46 TON COLD BITUMINOUS PAVEMENT; 1 L SUM MOBILIZATION; 1 L SUM TRAFFIC CONTROL; 162 LF CURB & GUTTER MOUNTABLE-TYPE I; 643 LF CURB & GUTTER-TYPE I; 134 LF CURB & GUTTER-TYPE 1 SPECIAL; 302 LF CURB-TYPE I; 21 SY VALLEY GUTTER 36IN; 496 SY SIDEWALK CONCRETE; 271 SY SIDEWALK CONCRETE REINF; 3 EA SIDEWALK TRENCH DRAIN; 16 EA STEPS CONCRETE; 168 SY DRIVEWAY CONCRETE 6IN REINFORCED; 56 SF DETECTABLE WARNING PANELS; 95 LF FENCE CHAIN LINK REMOVE & RESET; 4 EA RESET SIGN PANEL; 244 SF RETAINING WALL.

*** END OF PROJECT 1***

002 FEDERAL AID

PROJECT NUMBER TAC-0008(029)

PROPOSED WORK CONSISTS OF 0.5950 MILES OF GRADING, HOT MIX ASPHALT, PCC PAVEMENT, CURB & GUTTER, SIGNING, MARKING, & INCIDENTALS

LOCATED LINCOLN - LINCOLN ROAD FROM BENTEEN DRIVE TO MCDUGALL DRIVE

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 1 L SUM CLEARING & GRUBBING; 157 SY REMOVAL OF CONCRETE; 256 LF REMOVAL OF CURB & GUTTER; 260 CY TOPSOIL; .53 ACRE SEEDING CLASS II; .53 ACRE HYDRAULIC MULCH; 2350 LF SILT FENCE UNSUPPORTED; 2234 LF FIBER ROLLS 12IN; 471 TON COMMERCIAL GRADE HOT MIX ASPHALT; 30.8 TON PG 58-28 ASPHALT CEMENT; 1 L SUM MOBILIZATION; 100 MHR FLAGGING; 604 UNIT TRAFFIC CONTROL SIGNS; 2 EA TYPE I BARRICADE; 72 EA TUBULAR MARKERS; 4 EA INLET PROTECTION-SPECIAL; 4 EA ADJUST INLET; 1 EA ADJUST MANHOLE; 256 LF CURB & GUTTER-TYPE I; 470 SY SIDEWALK CONCRETE 4IN; 56 SY SIDEWALK CONCRETE 5IN REINF; 60 SY DRIVEWAY CONCRETE 8IN; 96 SF DETECTABLE WARNING PANELS; 49 SF FLAT SHEET FOR SIGNS-TYPE XI REFL SHEETING; 14 SF FLAT SHEET FOR SIGNS-TYPE IV REFL SHEETING; 221.9 LF STEEL GALV POSTS-TELESCOPING PERFORATED TUBE; 5 EA RESET SIGN PANEL; 472 LF PREFORMED PATTERNED PVMT MK 6IN LINE-GROOVED; 108 LF PREFORMED PATTERNED PVMT MK 24IN LINE-GROOVED; 1 EA BENCH.

*** END OF PROJECT 2***

003 FEDERAL AID

PROJECT NUMBER TAC-0053(026)

PROPOSED WORK CONSISTS OF 0.7100 MILES OF SIDEWALK, MARKING & INCIDENTALS

LOCATED RAY - VARIOUS LOCATIONS

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 682 SY REMOVAL OF CONCRETE; 310 LF SAW CONCRETE; 313 LF REMOVAL OF CURB & GUTTER; 500 SY HYDRAULIC MULCH; 24 LF WEIGHTED FIBER ROLLS; 470 TON AGGREGATE BASE COURSE CL 5; 1 L SUM MOBILIZATION; 10 MHR FLAGGING; 550 UNIT TRAFFIC CONTROL SIGNS; 12 EA TYPE III BARRICADE; 40 EA TRAFFIC CONES; 3 EA ADJUST UTILITY APPURTENANCE; 303 LF CURB & GUTTER-TYPE I; 1852 SY SIDEWALK CONCRETE 4IN; 524 SY DRIVEWAY CONCRETE 6IN REINFORCED; 278 SF DETECTABLE WARNING PANELS; 3 EA RESET SIGN PANEL; 3 EA RESET SIGN SUPPORT; 1040 LF PVMT MK PAINTED 6IN LINE; 1 EA MAILBOX-ALL TYPES.

*** END OF PROJECT 3***

09/10/15

North Dakota Department of Transportation
Notice To Bidders

004 FEDERAL AID

PROJECT NUMBER NH-RSS-1-003(034)059

PROPOSED WORK CONSISTS OF 25.3780 MILES OF HOT BITUMINOUS PAVEMENT, AGGREGATE SHOULDERS, CULVERT EXTENSIONS, WIDENING, CURB & GUTTER, SIDEWALK, DRIVEWAYS, ADA IMPROVEMENTS, & INCIDENTALS

LOCATED ND 3 FROM JCT ND 34, NORTH TO I-94 AT DAWSON

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 1 L SUM RAILWAY PROTECTION INSURANCE; 2 EA REMOVAL OF TREES 30IN; 838 SY REMOVAL OF CONCRETE; 54 LF SAW CONCRETE; 9734 TON REMOVE & SALVAGE BITUMINOUS SURFACING; 290 LF SAW BITUMINOUS SURFACING-FULL DEPTH; 24 EA REMOVAL OF END SECTION-ALL TYPES & SIZES; 4107 LF REMOVAL OF PIPE ALL TYPES AND SIZES; 107262 CY COMMON EXCAVATION-TYPE A; 31269 CY TOPSOIL-BORROW AREA; 83125 CY TOPSOIL; 4066 CY TOPSOIL-WETLAND; 1111 CY COMMON EXCAVATION-SUBCUT; 312689 CY BORROW-EXCAVATION; 36 EA FLATTEN DITCH BLOCK SLOPES; 1 L SUM CLASS 2 EXCAVATION; 1 EA FOUNDATION PREPARATION; 20 CY FOUNDATION FILL; 7328 M GAL WATER; .22 MILE RESHAPING DITCH; 1 ACRE SEEDING CLASS I; 238 ACRE SEEDING CLASS II; 10 ACRE WETLAND SEED; 249 ACRE TEMPORARY COVER CROP; 498 ACRE STRAW MULCH; 1484 SY ECB TYPE 3; 3911 SY CONCRETE EROSION CONTROL BLANKET; 4964 CY RIPRAP GRADE II; 46180 LF SILT FENCE SUPPORTED; 46180 LF REMOVE SILT FENCE SUPPORTED; 18405 LF FIBER ROLLS 12IN; 9210 LF REMOVE FIBER ROLLS 12IN; 53460 LF FIBER ROLLS 20IN; 5765 LF FLOTATION SILT CURTAIN; 5765 LF REMOVE FLOTATION SILT CURTAIN; 10116 TON AGGREGATE BASE COURSE CL 4; 131304 TON AGGREGATE BASE COURSE CL 5; 40983 GAL TACK COAT; 4783 SY MILLING PAVEMENT SURFACE; 89479 TON SUPERPAVE FAA 42; 562 EA CORED SAMPLE; 5276 TON PG 58-28 ASPHALT CEMENT; 1.1 CY CLASS AE-3 CONCRETE; 43 LF PEDESTRIAN RAILING; 1 L SUM MOBILIZATION; 6000 MHR FLAGGING; 3764 UNIT TRAFFIC CONTROL SIGNS; 14 EA TYPE III BARRICADE; 21 EA DELINEATOR DRUMS; 30 EA TRAFFIC CONES; 200 EA TUBULAR MARKERS; 1000 EA STACKABLE VERTICAL PANELS; 40 EA VERTICAL PANELS-BACK TO BACK; 3000 HR PILOT CAR; 120 SF OBLITERATION OF PAVEMENT MARKING; 1 EA AGGREGATE LABORATORY; 1 EA BITUMINOUS LABORATORY; 1 EA CONTRACTOR'S LABORATORY; 4328 SY GEOSYNTHETIC MATERIAL TYPE R1; 12551 SY GEOSYNTHETIC MATERIAL TYPE RR; 492 LF PIPE CONC REINF 24IN CL III; 276 LF PIPE CONC REINF 30IN CL III; 176 LF PIPE CONC REINF 36IN CL III; 14 LF PIPE CONC REINF 42IN CL III; 6 EA END SECT-TRAVERSABLE REINF. CONC.24IN; 9 EA END SECT-TRAVERSABLE REINF. CONC.30IN; 3 EA END SECT-TRAVERSABLE REINF. CONC.36IN; 2504 LF PIPE CONDUIT 18IN-APPROACH; 56 LF PIPE CONDUIT 24IN; 1566 LF PIPE CONDUIT 24IN-APPROACH; 70 LF PIPE CONDUIT 30IN; 1604 LF PIPE CONDUIT 30IN-APPROACH; 62 LF PIPE CONDUIT 36IN; 108 LF PIPE CONDUIT 36IN-APPROACH; 108 LF PIPE CORR STEEL .064IN ARCH 35IN X 24IN; 108 LF PIPE CORR STEEL .064IN ARCH 42IN X 29IN; 48 LF CATTLE PASS CONC INTERMED SECTION; 42 LF REMOVE & RELAY CONC CATTLE PASS; 5 EA REMOVE & RELAY CONC CATTLE PASS END SECTION; 78 EA REMOVE & RELAY END SECTION-ALL TYPE & SIZES; 218 EA RIGHT OF WAY MARKERS; 80 EA ALIGNMENT MONUMENTS; 99 EA IRON PIN R/W MONUMENTS; 128 EA IRON PIN REFERENCE MONUMENTS; 1 EA ADJUST MANHOLE; 1338 LF CURB & GUTTER-TYPE I; 174 LF CURB-TYPE I; 136 SY VALLEY GUTTER 36IN; 950 SY SIDEWALK CONCRETE; 32 SY DRIVEWAY CONCRETE; 70 SY DRIVEWAY CONCRETE 8IN REINFORCED; 108 SF DETECTABLE WARNING PANELS; 491 LF FENCE REMOVE & RESET; 550 SF FLAT SHEET FOR SIGNS-TYPE XI REFL SHEETING; 222 SF FLAT SHEET FOR SIGNS-TYPE IV REFL SHEETING; 40 EA DIAMOND GRADE DELINEATORS-TYPE A; 2637 LF STEEL GALV POSTS-TELESCOPING PERFORATED TUBE; 25 EA REFERENCE MARKER-TYPE B; 28 EA RESET SIGN PANEL; 292 EA OBJECT MARKERS - CULVERTS; 47.5 MILE RUMBLE STRIPS - ASPHALT SHOULDER; 23.7 MILE RUMBLE STRIPS - ASPHALT CENTERLINE; 469463 LF SHORT TERM 4IN LINE-TYPE NR; 381196 LF PVMT MK PAINTED 4IN LINE; 165 LF PVMT MK PAINTED 6IN LINE; 36 LF PVMT MK PAINTED 24IN LINE; 225 LF PVMT MK PAINTED CURB TOP & FACE; 35 EA MAILBOX-ALL TYPES.

*** END OF PROJECT 4***

005 FEDERAL AID

PROJECT NUMBER NH-1-083(122)016

AND SNH-1-083(115)000

PROPOSED WORK CONSISTS OF 25.1510 MILES OF WIDENING, HOT MIX ASPHALT, AGGREGATE BASE COURSE, SLURRY SEAL, CULVERT EXTENSION, SIGNING, PAVEMENT MARKING, AND INCIDENTALS

LOCATED US 83 - 88TH ST SE INTERSECTION, NORTH OF STRASBURG

AND US 83 FROM STATE LINE NORTH TO LINTON - SOUTH JCT ND 13

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 2899 TON REMOVAL OF BITUMINOUS SURFACING; 1 EA REMOVAL OF END SECTION-ALL TYPES & SIZES; 3213 CY COMMON EXCAVATION-TYPE A; 1543 CY TOPSOIL; 29 M GAL WATER; 2.9 ACRE SEEDING CLASS II; 2.9 ACRE TEMPORARY COVER CROP; 5.8 ACRE

09/10/15

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

STRAW MULCH; 48 SY ECB TYPE 2; 1075 LF FIBER ROLLS 12IN; 260 LF REMOVE FIBER ROLLS 12IN; 400 TON TRAFFIC SERVICE AGGREGATE; 9619 TON AGGREGATE BASE COURSE CL 5; 1034 GAL TACK COAT; 42 TON MILLING PAVEMENT SURFACE; 32854 GAL CRS2P EMULSIFIED ASPHALT; 984 TON COVER COAT MATERIAL CL 45; 4472 TON AGGREGATE FOR SLURRY SEAL-TYPE III; 149060 GAL ASPHALT EMULSION FOR SLURRY SEAL; 2332 TON COMMERCIAL GRADE HOT MIX ASPHALT; 139 TON PG 58-28 ASPHALT CEMENT; 1 L SUM MOBILIZATION; 650 MHR FLAGGING; 3837 UNIT TRAFFIC CONTROL SIGNS; 12 EA DELINEATOR DRUMS; 148 EA TUBULAR MARKERS; 76 EA STACKABLE VERTICAL PANELS; 200 HR PILOT CAR; 1807 SF OBLITERATION OF PAVEMENT MARKING; 4 LF PIPE CONC REINF 24IN CL III; 1 EA END SECT-TRAVERSABLE REINF. CONC.24IN; 1 EA REMOVE & RELAY END SECTION-ALL TYPE & SIZES; 6 EA RIGHT OF WAY MARKERS; 4 EA IRON PIN R/W MONUMENTS; 2 EA IRON PIN REFERENCE MONUMENTS; 10 SF FLAT SHEET FOR SIGNS-TYPE XI REFL SHEETING; 62 SF FLAT SHEET FOR SIGNS-TYPE IV REFL SHEETING; 102 LF STEEL GALV POSTS-TELESCOPING PERFORATED TUBE; 3 EA RESET SIGN PANEL; 3 EA RESET SIGN SUPPORT; 2 EA OBJECT MARKERS - CULVERTS; .56 MILE RUMBLE STRIPS - ASPHALT SHOULDER; 23.5 MILE RUMBLE STRIPS - ASPHALT CENTERLINE; 128 LF EPOXY PVMT MK 12IN LINE; 447 SF EPOXY PVMT MK MESSAGE; 371369 LF EPOXY PVMT MK 4IN LINE; 4967 LF EPOXY PVMT MK 8IN LINE; 249 LF EPOXY PVMT MK 24IN LINE; 12066 LF SHORT TERM 4IN LINE-TYPE NR; 1390 LF SHORT TERM 8IN LINE-TYPE NR; 24 LF SHORT TERM 24IN LINE-TYPE NR; 128 SF SHORT TERM MESSAGE-TYPE NR; 219152 LF SHORT TERM PAINTED LINE-SEAL JOBS.

*** END OF PROJECT 5***

006 FEDERAL AID

PROJECT NUMBER IM-1-094(181)162

PROPOSED WORK CONSISTS OF 20.4700 MILES OF MICROSURFACING

LOCATED EAST BISMARCK INTERCHANGE TO STERLING - EASTBOUND/WESTBOUND

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 85973 GAL CRS2P EMULSIFIED ASPHALT; 2497 TON COVER COAT MATERIAL CL 45; 8033 TON AGGREGATE FOR MICROSURFACING TYPE III; 267578 GAL ASPHALT EMULSION FOR MICROSURFACING; 1 L SUM MOBILIZATION; 600 MHR FLAGGING; 2658 UNIT TRAFFIC CONTROL SIGNS; 24 EA TYPE III BARRICADE; 110 EA DELINEATOR DRUMS; 750 EA TUBULAR MARKERS; 2 EA SEQUENCING ARROW PANEL-TYPE C; 432221 LF PAVEMENT MARKING GROOVE; 24 SF EPOXY PVMT MK MESSAGE; 473429 LF EPOXY PVMT MK 4IN LINE; 3655 LF EPOXY PVMT MK 8IN LINE; 180 LF EPOXY PVMT MK 24IN LINE; 136365 LF SHORT TERM 4IN LINE-TYPE NR; 27022 LF PVMT MK 4IN LINE - SPECIAL #1; 27021 LF PVMT MK 4IN LINE - SPECIAL #2; 54043 LF PAVEMENT MARKING GROOVE - SPECIAL.

*** END OF PROJECT 6***

007

WITHDRAWN

*** END OF PROJECT 7***

008 FEDERAL AID

PROJECT NUMBER NHU-1-981(101)111

PROPOSED WORK CONSISTS OF 2.2660 MILES OF GRADING, AGGREGATE BASE COURSE, PCC PAVEMENT, HOT BITUMINOUS PAVEMENT, CURB & GUTTER, STORM SEWER, WATERMAIN, REINFORCED CONCRETE BOX EXTENSION, LIGHTING, TRAFFIC SIGNALS, TURN LANES, SIGNING, MARKING

LOCATED BISMARCK N WASHINGTON ST FROM CALGARY AVE TO 57TH AVE NW

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 1 L SUM ESCROW OF BID DOCUMENTATION; 1 L SUM CLEARING & GRUBBING; 1 EA REMOVAL OF STRUCTURE; 454 SY REMOVAL OF CONCRETE; 44 LF REMOVE & SALVAGE CULVERT-ALL TYPES & SIZES; 637 LF REMOVAL OF CURB & GUTTER; 19724 TON REMOVAL OF BITUMINOUS SURFACING; 1 EA REMOVAL OF MANHOLES; 1 EA REMOVAL OF CATCH BASIN; 111845 CY COMMON EXCAVATION-TYPE A; 12301 CY TOPSOIL; 500 CY TOPSOIL-IMPORTED; 1 EA CLASS 2 EXCAVATION-BOX CULVERT; 1 L SUM CHANNEL EXCAVATION; 138 CY FOUNDATION FILL; 1 EA FOUNDATION PREPARATION-BOX CULVERT; 2802 M GAL WATER; 16.31 ACRE SEEDING CLASS III; .16 ACRE WETLAND SEED; 4.21 ACRE TEMPORARY COVER CROP; 9185 SY SOD; 4.21 ACRE STRAW MULCH; 11.91 ACRE HYDRAULIC MULCH; 21688 SY ECB TYPE 3; 37 CY RIPRAP GRADE II; 6279 LF FIBER ROLLS 12IN; 5529 LF REMOVE FIBER ROLLS 12IN; 8000 TON TRAFFIC SERVICE AGGREGATE; 73676 TON AGGREGATE

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BASE COURSE CL 5; 1000 TON SUBCUT GRAVEL; 4835 GAL CRS2P EMULSIFIED ASPHALT; 12085 SY COVER COAT MATERIAL CL 43; 3814 TON COMMERCIAL GRADE HOT MIX ASPHALT; 229 TON PG 58-28 ASPHALT CEMENT; 67500 SY 8.5IN NON-REINF CONCRETE PVMT CL AE-DOWELED; 86.8 LF 7FT X 5FT PRECAST RCB CULVERT; 1 L SUM MOBILIZATION; 5000 MHR FLAGGING; 3722 UNIT TRAFFIC CONTROL SIGNS; 16 EA TYPE II BARRICADE; 78 EA TYPE III BARRICADE; 296 EA DELINEATOR DRUMS; 170 EA TUBULAR MARKERS; 267 EA STACKABLE VERTICAL PANELS; 2 EA PORTABLE CHANGEABLE MESSAGE SIGN; 12 EA INLET PROTECTION-FIBER ROLL 12IN; 12 EA REMOVAL INLET PROTECTION-FIBER ROLL 12IN; 95 EA INLET PROTECTION-SPECIAL; 95 EA REMOVE INLET PROTECTION-SPECIAL; 91849 SY GEOSYNTHETIC MATERIAL TYPE R1; 74 SY GEOSYNTHETIC MATERIAL TYPE RR; 2378 LF PIPE CONC REINF 15IN CL III-STORM DRAIN; 2402 LF PIPE CONC REINF 18IN CL III-STORM DRAIN; 2610 LF PIPE CONC REINF 24IN CL III-STORM DRAIN; 1244 LF PIPE CONC REINF 30IN CL III-STORM DRAIN; 712 LF PIPE CONC REINF 36IN CL III-STORM DRAIN; 420 LF PIPE CONC REINF 42IN CL III-STORM DRAIN; 374 LF PIPE CONC REINF 48IN CL III-STORM DRAIN; 58 LF PIPE CONC REINF 54IN CL III-STORM DRAIN; 2 EA END SECT-CONC REINF 15IN; 4 EA END SECT-CONC REINF 18IN; 5 EA END SECT-CONC REINF 24IN; 2 EA END SECT-CONC REINF 36IN; 2817 LF PIPE POLYETHYLENE CORR PERF 6IN DRAIN; 116 LF RELAY PIPE-ALL TYPES & SIZES; 2 EA REMOVE & RELAY END SECTION-ALL TYPE & SIZES; 22 EA UNDERDRAIN CLEANOUT RISER; 19 EA MANHOLE 48IN; 4 LF MANHOLE 54IN; 6 EA MANHOLE 60IN; 5 EA MANHOLE 72IN; 3 EA MANHOLE 84IN; 1 EA MANHOLE 96IN; 4 EA MANHOLE SANITARY; 99.1 LF MANHOLE RISER 48IN; 17.2 LF MANHOLE RISER 54IN; 42 LF MANHOLE RISER 60IN; 30.4 LF MANHOLE RISER 72IN; 22.1 LF MANHOLE RISER 84IN; 7.5 LF MANHOLE RISER 96IN; 3 EA MANHOLE REPAIR; 24 EA INLET-TYPE 2; 37 EA INLET-TYPE 2 DOUBLE; 1 EA INLET SPECIAL-TYPE 2 48IN; 2 EA INLET SPECIAL CATCH BASIN 9IN BEEHIVE 48IN; 4 EA INLET SPECIAL-TYPE 2 60IN; 1 EA INLET SPECIAL CATCH BASIN 9IN BEEHIVE 60IN; 2 EA INLET CATCH BASIN 9IN BEEHIVE; 12 EA ADJUST MANHOLE; 32 EA ADJUST UTILITY APPURTENANCE; 1540 LBS FITTINGS-DUCTILE IRON; 1 EA GATE VALVE & BOX 8IN; 4 EA GATE VALVE & BOX 12IN; 2 EA GATE VALVE & BOX 16IN; 1 EA GATE VALVE & BOX 24IN; 2 EA RELOCATE GATE VALVE & BOX; 5 EA 8IN HYDRANT; 5 EA HYDRANT-RELOCATE; 2 EA ADJUST HYDRANT; 1 EA REMOVE HYDRANT; 159 LF WATERMAIN 8IN; 239 LF 12IN WATERMAIN; 1098 LF WATERMAIN 16IN; 3109 LF 24IN WATERMAIN; 1 L SUM WATERMAIN MODIFICATIONS; 5 EA CONNECTION TO EXISTING MAIN; 1 L SUM MEDIAN SPRINKLER SYSTEM; 619 LF 12IN SANITARY SEWER PIPE; 109 LF 15IN SANITARY SEWER PIPE; 12464 BD FT POLYSTYRENE INSULATION BOARD; 34197 LF CURB & GUTTER-TYPE I; 175 SY DECORATIVE PAVED BOULEVARD; 13558 SY SIDEWALK CONCRETE 4IN; 577 SY SIDEWALK CONCRETE 6IN; 3833 SY CONCRETE MEDIAN PAVING; 451 SY CONCRETE MEDIAN NOSE PAVING; 209 SY DRIVEWAY CONCRETE 8IN; 1230 SF DETECTABLE WARNING PANELS; 832 SF FLAT SHEET FOR SIGNS-TYPE XI REFL SHEETING; 624 SF FLAT SHEET FOR SIGNS-TYPE IV REFL SHEETING; 105 EA FLEXIBLE DELINEATORS-TYPE D; 1659 LF STEEL GALV POSTS-TELESCOPING PERFORATED TUBE; 2 EA RESET SIGN PANEL; 1 EA RESET SIGN SUPPORT; 15 EA OBJECT MARKERS - CULVERTS; 1280 SF PREFORMED PATTERNED PVMT MK-MESSAGE(GROOVED); 770 LF SHORT TERM 4IN LINE-TYPE R; 150 LF SHORT TERM 8IN LINE-TYPE R; 150 LF PVMT MK PAINTED 8IN LINE; 1999 LF PREFORMED THERMO PLASTIC PVMT MK 6IN LINE; 718 LF PREFORMED THERMO PLASTIC PVMT MK 24IN LINE; 18951 LF PREFORMED PATTERNED PVMT MK 4IN LINE-GROOVED; 8948 LF PREFORMED PATTERNED PVMT MK 8IN LINE-GROOVED; 6 EA ATTENUATING CRASH CUSHION TL-2; 3 EA RESET MAILBOX; 57 EA CONCRETE FOUNDATION-HIGHWAY LIGHTING; 2 EA CONCRETE FOUNDATION-FEED POINT-TYPE B; 13 EA PULL BOX; 151 LF CABLE TRENCH-TYPE I; 13024 LF 2IN DIAMETER RIGID CONDUIT; 26492 LF UNDERGROUND CONDUCTOR NO2-TYPE RHW; 11936 LF UNDERGROUND CONDUCTOR NO4-TYPE RHW; 1252 LF UNDERGROUND CONDUCTOR NO10-TYPE RHW; 10179 LF UNDERGROUND CONDUCTOR NO4-TYPE THW; 3832 LF UNDERGROUND CONDUCTOR NO6-TYPE THW; 1 EA FEED POINT-TYPE V-PAD MOUNTED; 19 EA LT STD 6FT MA 40FT MT HT BREAKAWAY; 38 EA LT STD TWIN 6FT MA 40FT MT HT BREAKAWAY; 103 EA LED LUMINAIRE - 150 WATT; 2 EA RELOCATE LIGHT STANDARD; 8 EA REMOVE LIGHT STANDARD; 1 EA MODIFY EXISTING FEED POINT; 4 EA FLASHING BEACON-POST MOUNTED; 1 EA REVISE TRAFFIC SIGNAL SYSTEM-SITE 1; 1 EA REVISE TRAFFIC SIGNAL SYSTEM-SITE 2; 1 EA REVISE FLASHING BEACON SYSTEM; 1 EA IT SYSTEM; 1 EA TRAFFIC SIGNAL SYSTEM - SITE 1; 1 EA TRAFFIC SIGNAL SYSTEM - SITE 2; 1 L SUM LANDSCAPING APPURTENANCES; 22 EA BUR OAK; 16 EA PRAIRIE EXPEDITION AMERICAN ELM; 16 EA VANGUARD ELM.

*** END OF PROJECT 8***

009 FEDERAL AID

PROJECT NUMBER SHE-1-999(025)

PROPOSED WORK CONSISTS OF 150.7150 MILES OF SIGN REPLACEMENT

LOCATED I-94 AND US 83 - VARIOUS LOCATIONS

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; .38 ACRE SEEDING CLASS II; .38 ACRE HYDRAULIC MULCH; 1 L SUM MOBILIZATION; 100 MHR FLAGGING; 1832 UNIT TRAFFIC CONTROL SIGNS; 80 EA DELINEATOR DRUMS; 76 EA TUBULAR MARKERS; 2 EA SEQUENCING ARROW PANEL-TYPE C; 6198 SF FLAT SHEET FOR SIGNS-TYPE XI REFL SHEETING; 699 SF FLAT SHEET FOR SIGNS-TYPE IV REFL SHEETING; 4548 LF STEEL GALV POSTS-

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TELESCOPING PERFORATED TUBE; 2365 LF GALV STEEL POST-STANDARD PIPE; 351 LF GALV STEEL POSTS-W-SHAPE POSTS(TWO OR MORE); 1641 SF PANEL FOR SIGNS-TYPE IV REFLECTIVE SHEETING; 294 SF OVERLAY PANEL-TYPE IV REFLECTIVE SHEETING; 39 EA RESET SIGN PANEL; 39.8 CY CLASS AE CONCRETE-SIGN FOUNDATIONS; 99 EA REMOVE SIGN FOUNDATION.

*** END OF PROJECT 9***

010 FEDERAL AID

PROJECT NUMBER NH-2-001(071)041

PROPOSED WORK CONSISTS OF 21.8770 MILES OF CENTERLINE RCB & RCP REPAIR AND SEALING
LOCATED ND 1 FROM JCT ND 27 NORTH TO SOUTH OF JCT I-94

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 1 L SUM MOBILIZATION; 200 MHR FLAGGING; 616 UNIT TRAFFIC CONTROL SIGNS; 20 EA TUBULAR MARKERS; 26 EA REPAIR AND SEALING CULVERT JOINT; 363 GAL HIGH EXPANSION POLYURETHANE FOAM; 1 EA PIPE CLEANOUT; 4 EA BOX CULVERT CLEANOUT.

*** END OF PROJECT 10***

011

WITHDRAWN

*** END OF PROJECT 11***

012 FEDERAL AID

PROJECT NUMBER TAU-2-094(136)928

PROPOSED WORK CONSISTS OF 0.9890 MILES OF HOT BITUMINOUS PAVEMENT SHARED USE PATH CONSTRUCTION & INCIDENTALS
LOCATED VALLEY CITY - WEST MAIN STREET, AND 5TH STREET

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 251 LF REMOVAL OF CURB & GUTTER; 616 CY COMMON EXCAVATION-TYPE A; 1512 CY TOPSOIL; 42 M GAL WATER; 41.56 STA SUBGRADE PREPARATION-TYPE A; .92 ACRE SEEDING CLASS III; .92 ACRE HYDRAULIC MULCH; 8906 LF FIBER ROLLS 12IN; 4453 LF REMOVE FIBER ROLLS 12IN; 924 CY AGGREGATE BASE COURSE CL 5; 782 TON COMMERCIAL GRADE HOT MIX ASPHALT; 1 L SUM MOBILIZATION; 280 UNIT TRAFFIC CONTROL SIGNS; 14 EA TYPE III BARRICADE; 84 EA TUBULAR MARKERS; 6 EA INLET PROTECTION-SPECIAL; 6 EA REMOVE INLET PROTECTION-SPECIAL; 251 LF CURB & GUTTER-TYPE I; 227 SY SIDEWALK CONCRETE 4IN; 300 SF DETECTABLE WARNING PANELS; 103 SF FLAT SHEET FOR SIGNS-TYPE XI REFL SHEETING; 73 SF FLAT SHEET FOR SIGNS-TYPE IV REFL SHEETING; 230 LF STEEL GALV POSTS-TELESCOPING PERFORATED TUBE; 17 SF PVMT MK PAINTED-MESSAGE; 1532 LF PVMT MK PAINTED 6IN LINE; 146 LF PVMT MK PAINTED 24IN LINE; 4156 LF HERBICIDE WEED CONTROL.

*** END OF PROJECT 12***

013 FEDERAL AID

PROJECT NUMBER SHE-2-999(040)

PROPOSED WORK CONSISTS OF 106.5980 MILES OF SIGN REPLACEMENT
LOCATED I-94 VARIOUS LOCATIONS

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; .8 ACRE SEEDING CLASS II; .8 ACRE HYDRAULIC MULCH; 1 L SUM MOBILIZATION; 100 MHR FLAGGING; 1356 UNIT TRAFFIC CONTROL SIGNS; 2 EA TYPE III BARRICADE; 30 EA DELINEATOR DRUMS; 20 EA TUBULAR MARKERS; 1 EA SEQUENCING ARROW PANEL-TYPE C; 570 SF FLAT SHEET FOR SIGNS-TYPE IV REFL SHEETING; 1000 LF STEEL GALV POSTS-TELESCOPING PERFORATED TUBE; 1167 LF GALV STEEL POST-STANDARD PIPE; 6872 LF GALV STEEL POSTS-W-SHAPE POSTS(TWO OR MORE); 12448 SF PANEL FOR SIGNS-TYPE IV REFLECTIVE SHEETING; 7139 SF OVERLAY PANEL-TYPE IV REFLECTIVE SHEETING; 26 EA RESET SIGN PANEL; 49.2 CY CLASS AE CONCRETE-SIGN FOUNDATIONS; 279 EA REMOVE SIGN FOUNDATION.

*** END OF PROJECT 13***

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Notice To Bidders

014 FEDERAL AID

PROJECT NUMBER SHE-3-002(144)199

PROPOSED WORK CONSISTS OF 1.2110 MILES OF TURN LANE RECONSTRUCTION AND INTERSECTION MODIFICATIONS
LOCATED US 2 FROM RUGBY TO LAKOTA

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 81 LF REMOVAL OF CURB & GUTTER; 2334 SY REMOVAL OF PAVEMENT; 4990 LF SAW BITUMINOUS SURFACING-FULL DEPTH; 86 LF REMOVAL OF PIPE ALL TYPES AND SIZES; 1 EA REMOVAL OF INLETS; 861 CY COMMON EXCAVATION-TYPE A; 3024 CY TOPSOIL; 4619 CY BORROW-EXCAVATION; 182 M GAL WATER; 3.799 ACRE SEEDING CLASS II; 3.799 ACRE TEMPORARY COVER CROP; 7.598 ACRE STRAW MULCH; 127 SY ECB TYPE 1; 1290 LF SILT FENCE SUPPORTED; 1290 LF REMOVE SILT FENCE SUPPORTED; 1491 LF FIBER ROLLS 12IN; 201 LF REMOVE FIBER ROLLS 12IN; 6777 TON AGGREGATE BASE COURSE CL 5; 532 GAL TACK COAT; 2669 GAL PRIME COAT; 1763 TON SUPERPAVE FAA 45; 43 EA CORED SAMPLE; 110 TON PG 58-28 ASPHALT CEMENT; 1 L SUM MOBILIZATION; 300 MHR FLAGGING; 4243 UNIT TRAFFIC CONTROL SIGNS; 12 EA TYPE III BARRICADE; 84 EA DELINEATOR DRUMS; 88 EA VERTICAL PANELS-BACK TO BACK; 1 EA SEQUENCING ARROW PANEL-TYPE B; 4 EA SEQUENCING ARROW PANEL-TYPE C; 3709 SF OBLITERATION OF PAVEMENT MARKING; 1 EA BITUMINOUS LABORATORY; 1 EA CONTRACTOR'S LABORATORY; 400 LF PIPE CONC REINF 24IN CL III; 10 LF PIPE CONC REINF 36IN CL III; 8 LF PIPE CORR STEEL .064IN 30IN; 2 EA REMOVE & RELAY END SECTION-ALL TYPE & SIZES; 66 LF CURB & GUTTER-TYPE I; 89 SF FLAT SHEET FOR SIGNS-TYPE XI REFL SHEETING; 185 SF FLAT SHEET FOR SIGNS-TYPE IV REFL SHEETING; 10 EA REMOVE & RESET DELINEATORS; 433 LF STEEL GALV POSTS-TELESCOPING PERFORATED TUBE; 233 LF GALV STEEL POSTS-W-SHAPE POSTS(TWO OR MORE); 205 SF PANEL FOR SIGNS-TYPE IV REFLECTIVE SHEETING; 52 SF OVERLAY PANEL-TYPE IV REFLECTIVE SHEETING; 9 EA RESET SIGN PANEL; 13 EA RESET SIGN SUPPORT; 6 EA REMOVE SIGN FOUNDATION; 400 SF PVMT MK PAINTED-MESSAGE; 7837 LF PVMT MK PAINTED 4IN LINE; 6345 LF PVMT MK PAINTED 8IN LINE; 1 EA REVISE LIGHTING SYSTEM; 1 EA FLASHING BEACON; 1 EA REMOVE FLASHING BEACON SYSTEM.

*** END OF PROJECT 14***

015 FEDERAL AID

PROJECT NUMBER SS-3-020(107)044

AND SS-3-020(122)061

PROPOSED WORK CONSISTS OF 24.3760 MILES OF HMA, APPROACH SLAB REPAIR, GUARDRAIL, SUBCUTS, AND PIPE REHABILITATION
LOCATED ND 20 FROM JCT ND 200 TO SOUTH JCT ND 15
AND ND 20 FROM SOUTH JCT ND 15 TO NORTH JCT ND 15

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 12929.5 SY REMOVAL OF PAVEMENT; 1072 LF SAW BITUMINOUS SURFACING-FULL DEPTH; 2037.6 CY TOPSOIL; 724 CY TOPSOIL-IMPORTED; 25461.9 CY COMMON EXCAVATION-SUBCUT; 1311.1 CY BORROW-EXCAVATION; 896 M GAL WATER; 90.5 STA FORESLOPE RESHAPING; 29.99 MILE SHOULDER PREPARATION; 6.2 ACRE SEEDING CLASS II; 5.98 ACRE TEMPORARY COVER CROP; 12.18 ACRE STRAW MULCH; 332 SY TRM TYPE 2; 220 LF SILT FENCE SUPPORTED; 220 LF REMOVE SILT FENCE SUPPORTED; 37580 LF FIBER ROLLS 12IN; 18790 LF REMOVE FIBER ROLLS 12IN; 680 LF FIBER ROLLS 20IN; 855 LF FLOTATION SILT CURTAIN; 855 LF REMOVE FLOTATION SILT CURTAIN; 43643.29 TON AGGREGATE BASE COURSE CL 5; 12345 GAL TACK COAT; 3976 GAL PRIME COAT; 118.94 TON BLOTTER MATERIAL CL 44; 1000 SY MILLING PAVEMENT SURFACE; 36150.94 TON SUPERPAVE FAA 43; 162 EA CORED SAMPLE; 2169.09 TON PG 58-28 ASPHALT CEMENT; 85.6 SY BRIDGE APPROACH SLAB-REMOVE & REPLACE; 1 L SUM MOBILIZATION; 900 MHR FLAGGING; 3097 UNIT TRAFFIC CONTROL SIGNS; 1 EA LANE CLOSURE-SIGNAL CONTROL/FLAGGING CONTROL; 2 EA ATTENUATION DEVICE-TYPE B-55; 2 EA TYPE III BARRICADE; 42 EA DELINEATOR DRUMS; 22 EA STACKABLE VERTICAL PANELS; 300 HR PILOT CAR; 28 EA PRECAST CONCRETE MED BARRIER-STATE FURNISHED; 1 EA FIELD OFFICE; 1 EA AGGREGATE LABORATORY; 1 EA BITUMINOUS LABORATORY; 1 EA CONTRACTOR'S LABORATORY; 20694 SY GEOSYNTHETIC MATERIAL TYPE R1; 26 LF CATTLE PASS CONC INTERMED SECTION; 5 EA REMOVE & RELAY CONC CATTLE PASS END SECTION; 30 LF REMOVE & RELAY PIPE-ALL TYPES & SIZES; 5 EA REMOVE & RELAY END SECTION-ALL TYPE & SIZES; 40 LF CURB & GUTTER-TYPE 1 SPECIAL; 55.4 LF STEEL GALV POSTS-TELESCOPING PERFORATED TUBE; 82.2 LF GALV STEEL POSTS-W-SHAPE POSTS(TWO OR MORE); 116 SF PANEL FOR SIGNS-TYPE IV REFLECTIVE SHEETING; 2 EA RESET SIGN PANEL; 29.99 MILE RUMBLE STRIPS - ASPHALT SHOULDER; 15 MILE RUMBLE STRIPS - ASPHALT CENTERLINE; 2010 LF SHORT TERM 4IN LINE-TYPE R; 178291 LF SHORT TERM 4IN LINE-TYPE NR; 24 LF SHORT TERM 24IN LINE-TYPE NR; 216121 LF PVMT MK PAINTED 4IN LINE; 182.6 LF W-BEAM GUARDRAIL; 4 EA W-BEAM GUARDRAIL END TERMINAL; 384.9 LF REMOVE W-BEAM GUARDRAIL & POSTS; 100 LF RESET W-BEAM GUARDRAIL; 1351 LF REMOVE BOX BEAM GUARDRAIL; 4 EA REMOVE END TREATMENT & TRANSITION; 1 EA

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Notice To Bidders

TEMPORARY STREAM DIVERSION; 13 EA PIPE JOINT REPAIR; 3993 LBS POLYURETHANE FOAM; 37 LF SILICONE SEALANT; 38.5 LF APPROACH SLAB LIP REPAIR.

*** END OF PROJECT 15***

016 FEDERAL AID

PROJECT NUMBER TAU-4-989(118)119

PROPOSED WORK CONSISTS OF 0.4300 MILES OF SIDEWALK, CROSSWALK, AND ADA RAMPS

LOCATED MINOT - VARIOUS LOCATIONS

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 1 L SUM CLEARING & GRUBBING; 269 SY REMOVAL OF CONCRETE; 198 LF REMOVAL OF CURB & GUTTER; 61 SY REMOVAL OF BITUMINOUS SURFACING; 312 CY COMMON EXCAVATION-TYPE C; 19 M GAL WATER; .13 ACRE SEEDING CLASS III; .13 ACRE HYDRAULIC MULCH; 265 TON AGGREGATE BASE COURSE CL 5; 13 TON COMMERCIAL GRADE HOT MIX ASPHALT; 1 L SUM MOBILIZATION; 413 UNIT TRAFFIC CONTROL SIGNS; 5 EA TYPE III BARRICADE; 176 EA TUBULAR MARKERS; 198 LF CURB & GUTTER-TYPE I; 229 SY VALLEY GUTTER-TYPE I 48IN; 1019 SY SIDEWALK CONCRETE 4IN; 140 SF DETECTABLE WARNING PANELS; 13.5 SF FLAT SHEET FOR SIGNS-TYPE XI REFL SHEETING; 29 LF STEEL GALV POSTS-TELESCOPING PERFORATED TUBE; 4 EA RESET SIGN SUPPORT; 64 LF PREFORMED PATTERNED PVMT MK 24IN LINE-GROOVED.

*** END OF PROJECT 16***

017 FEDERAL AID

PROJECT NUMBER SRC-5-022(114)104

PROPOSED WORK CONSISTS OF 0.1050 MILES OF CONCRETE MEDIAN, ADA RAMP IMPROVEMENTS, SIDEWALK, PAVEMENT MARKINGS, HBP PAVING, SIGNING, FLASHING BEACONS, & INCIDENTALS

LOCATED CITY OF KILLDEER - HIGHWAY 22 - HIGH STREET TO LINCOLN STREET

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 476 LF REMOVAL OF CURB & GUTTER; 206 TON REMOVAL OF PAVEMENT; 53 LF REMOVAL OF PIPE ALL TYPES AND SIZES; 1 EA REMOVAL OF MANHOLES; 1 EA REMOVAL OF INLETS; 55 CY TOPSOIL; 20 M GAL WATER; .06 ACRE SEEDING CLASS II; .06 ACRE TEMPORARY COVER CROP; .12 ACRE HYDRAULIC MULCH; 177 TON AGGREGATE BASE COURSE CL 5; 17 TON COMMERCIAL GRADE HOT MIX ASPHALT; 1 L SUM MOBILIZATION; 500 MHR FLAGGING; 1591 UNIT TRAFFIC CONTROL SIGNS; 23 EA TYPE III BARRICADE; 59 EA DELINEATOR DRUMS; 29 EA TUBULAR MARKERS; 2 EA SEQUENCING ARROW PANEL-TYPE C; 7 EA INLET PROTECTION-SPECIAL; 7 EA REMOVE INLET PROTECTION-SPECIAL; 51 LF PIPE CONDUIT 15IN-STORM DRAIN; 8 LF PIPE CONDUIT 24IN-STORM DRAIN; 1 EA INLET-TYPE 2; 1 EA INLET SPECIAL-TYPE 2 60IN; 5 LF INLET SLOTTED DRAIN 24IN; 809 LF CURB & GUTTER-TYPE I; 114 SY PIGMENTED IMPRINTED CONCRETE; 358 SY SIDEWALK CONCRETE 4IN; 21 SY CONCRETE MEDIAN NOSE PAVING; 168 SF DETECTABLE WARNING PANELS; 22.8 SF FLAT SHEET FOR SIGNS-TYPE XI REFL SHEETING; 12 EA FLEXIBLE DELINEATORS; 47.2 LF STEEL GALV POSTS-TELESCOPING PERFORATED TUBE; 4 EA RESET SIGN PANEL; 1 EA RESET MILE POST; 4448 LF EPOXY PVMT MK 4IN LINE; 284 LF EPOXY PVMT MK 8IN LINE; 478 LF EPOXY PVMT MK 24IN LINE; 1750 SF OBLITERATION OF PVMT MK; 1 EA FLASHING BEACON-POST MOUNTED-SCHOOL; 2 EA REMOVE FLASHING BEACON SYSTEM.

*** END OF PROJECT 17***

018 FEDERAL AID

PROJECT NUMBER SNH-6-005(033)313

PROPOSED WORK CONSISTS OF 0.0540 MILES OF RIPRAP, CONCRETE WALL, & LIGHTING

LOCATED ND 5 AT RP 313

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 1 L SUM CLEARING & GRUBBING; 228 LF SAW CONCRETE; 224 LF REMOVAL OF CURB & GUTTER; 610 CY COMMON EXCAVATION-WASTE; 20 CY TOPSOIL-IMPORTED; .03 ACRE SEEDING CLASS II; 160 SY TRM TYPE 2; 1524 TON RIPRAP GRADE III; 271 LF FLOTATION SILT CURTAIN; 271 LF REMOVE FLOTATION SILT CURTAIN; 67 CY CLASS AAE-3 CONCRETE; 7672 LBS REINFORCING STEEL-GRADE 60; 206 LF PEDESTRIAN RAILING; 1 L SUM MOBILIZATION; 200 MHR FLAGGING; 695 UNIT TRAFFIC CONTROL SIGNS; 4 EA TYPE III BARRICADE; 31 EA

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DELINEATOR DRUMS; 1 EA INLET PROTECTION-SPECIAL; 508 SY GEOSYNTHETIC MATERIAL TYPE RR; 6 LF REMOVE & RELAY PIPE-ALL TYPES & SIZES; 1 EA REMOVE & RELAY END SECTION-ALL TYPE & SIZES; 2 EA IRON PIN R/W MONUMENTS; 1 EA ADJUST INLET; 14 LF CURB & GUTTER; 400 LF TEMPORARY SAFETY FENCE; 2 EA RESET SIGN PANEL; 2 EA RESET SIGN SUPPORT; 800 LF SHORT TERM 4IN LINE-TYPE R; 1 EA RELOCATE LIGHT STANDARD.

*** END OF PROJECT 18***

019 FEDERAL AID

PROJECT NUMBER SNH-6-200(030)341

AND SNH-6-200(028)347

PROPOSED WORK CONSISTS OF 12.7230 MILES OF MILLING & RECYCLED HBP OVERLAY

LOCATED ND 200 FROM COOPERSTOWN TO COUNTY LINE

AND ND 200 FROM COUNTY LINE EAST OF COOPERSTOWN EAST TO SOUTH JCT ND 32

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 16773 GAL TACK COAT; 9359 GAL FOG SEAL; 227060 SY MILLING PAVEMENT SURFACE; 23.859 MILE RELAYING MILLED MATERIAL; 24570 TON RAP - SUPERPAVE FAA 43; 203 EA CORED SAMPLE; 1207 TON PG 58-28 ASPHALT CEMENT; 1 L SUM MOBILIZATION; 312 MHR FLAGGING; 2587 UNIT TRAFFIC CONTROL SIGNS; 572 EA TUBULAR MARKERS; 156 HR PILOT CAR; 1 EA BITUMINOUS LABORATORY; 1 EA CONTRACTOR'S LABORATORY; 25.259 MILE RUMBLE STRIPS - ASPHALT SHOULDER; 12.663 MILE RUMBLE STRIPS - ASPHALT CENTERLINE; 1 EA RUMBLE STRIPS - INTERSECTION; 88473 LF SHORT TERM 4IN LINE-TYPE NR; 164130 LF PVMT MK PAINTED 4IN LINE; 24 LF PVMT MK PAINTED 24IN LINE.

*** END OF PROJECT 19***

020 FEDERAL AID

PROJECT NUMBER TAC-7-005(022)034

PROPOSED WORK CONSISTS OF 0.0000 MILES OF SIDEWALK, GRADING, STORM SEWER, AND INCIDENTALS

LOCATED CROSBY - NORTH SIDE OF ND 5 FROM 2ND ST SE TO 8TH AVE SW AND SOUTH SIDE OF 8TH AVE SW FROM ND 5 TO 1ST ST SW

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 1 L SUM REMOVE ASPHALT; 5650 SY REMOVE & SALVAGE TOPSOIL; 2025 CY BORROW-EXCAVATION; 5400 SY HYDRAULIC MULCH; 100 SY ECB TYPE 4; 6170 LF FIBER ROLLS 12IN; 3085 LF REMOVE FIBER ROLLS 12IN; 370 TON AGGREGATE BASE COURSE CL 5; 1 L SUM MOBILIZATION; 100 MHR FLAGGING; 756 UNIT TRAFFIC CONTROL SIGNS; 6 EA TYPE III BARRICADE; 10 EA DELINEATOR DRUMS; 50 EA TUBULAR MARKERS; 61 LF PIPE CONDUIT 12IN; 30 LF PIPE CONDUIT 24IN; 1 EA ADJUST UTILITY APPURTENANCE; 257 SY SIDEWALK CONCRETE 4IN; 1584 SY SIDEWALK CONCRETE 5IN REINF; 20 SF DETECTABLE WARNING PANELS.

*** END OF PROJECT 20***

021 FEDERAL AID

PROJECT NUMBER SIM-8-029(163)044

AND IM-8-029(124)044

PROPOSED WORK CONSISTS OF 19.0220 MILES OF 1" MILL & 2" OVERLAY, CPR, PAVEMENT MARKINGS, & INCIDENTAL

LOCATED I-29 RAMPS FROM CHRISTINE INTERCHANGE TO WILD RICE RIVER - NORTHBOUND/SOUTHBOUND ROADWAYS

AND I-29 FROM CHRISTINE INTERCHANGE TO WILD RICE RIVER - SOUTHBOUND ROADWAY

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 25.6 STA SUBGRADE PREPARATION-TYPE A-SHOULDERS; 13814 GAL TACK COAT; 237933 SY MILLING PAVEMENT SURFACE - 1 INCH; 29429 TON RAP - SUPERPAVE FAA 45; 135 EA CORED SAMPLE; 1324 TON PG 64-28 ASPHALT CEMENT; 140 EA FULL DEPTH REPAIR-END PREP-MECH SPLICE; 200 EA FULL DEPTH REPAIR-END PREPARATION; 2369 SY CONCRETE PAVEMENT REPAIR-FULL DEPTH-CONTINUOUS; 1 L SUM MOBILIZATION; 700 MHR FLAGGING; 1533 UNIT TRAFFIC CONTROL SIGNS; 10 EA TYPE III BARRICADE; 70 EA DELINEATOR DRUMS; 216 EA TUBULAR MARKERS; 1 EA SEQUENCING ARROW PANEL-TYPE C; 1 EA BITUMINOUS LABORATORY; 1 EA CONTRACTOR'S

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LABORATORY; 19.44 MILE RUMBLE STRIPS - ASPHALT SHOULDER; 142192 LF SHORT TERM 4IN LINE-TYPE NR; 142192 LF PVMT MK PAINTED 4IN LINE; 3880 LF PVMT MK PAINTED 8IN LINE; 240 LF PVMT MK PAINTED 24IN LINE; 12833 LF PREFORMED PATTERNED PVMT MK 4IN LINE-GROOVED.
*** END OF PROJECT 21***

023 FEDERAL AID

PROJECT NUMBER SS-8-032(033)006

PROPOSED WORK CONSISTS OF 0.2490 MILES OF STRUCTURAL, SURFACING, & INCIDENTALS

LOCATED ND 32 - 4 MILES SOUTH OF ND 11 EAST

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 1 L SUM REMOVAL OF STRUCTURE; 266 TON REMOVAL OF BITUMINOUS SURFACING; 1 EA REMOVAL OF TEMPORARY BYPASS; 1384 CY COMMON EXCAVATION-TYPE A; 2939 CY TOPSOIL; 2961 CY COMMON EXCAVATION-WASTE; 676 CY TOPSOIL-WETLAND; 11110 CY BORROW-EXCAVATION; 1 EA BOX CULVERT EXCAVATION; 1130 CY FOUNDATION FILL; 1 EA FOUNDATION PREPARATION-BOX CULVERT; 206 M GAL WATER; 3.64 ACRE SEEDING CLASS II; .83 ACRE WETLAND SEED; 5.43 ACRE TEMPORARY COVER CROP; 5.43 ACRE STRAW MULCH; 238 CY RIPRAP GRADE II; 1734 LF SILT FENCE SUPPORTED; 1734 LF REMOVE SILT FENCE SUPPORTED; 1125 LF FIBER ROLLS 12IN; 110 LF FLOTATION SILT CURTAIN; 110 LF REMOVE FLOTATION SILT CURTAIN; 2258 TON AGGREGATE BASE COURSE CL 5; 546 SY MILLING PAVEMENT SURFACE; 394 TON COMMERCIAL GRADE HOT MIX ASPHALT; 1 L SUM MOBILIZATION; 600 MHR FLAGGING; 1318 UNIT TRAFFIC CONTROL SIGNS; 6 EA TYPE III BARRICADE; 14 EA DELINEATOR DRUMS; 49 EA VERTICAL PANELS-BACK TO BACK; 555 SF OBLITERATION OF PAVEMENT MARKING; 1 EA AGGREGATE LABORATORY; 665 SY GEOSYNTHETIC MATERIAL TYPE R1; 435 SY GEOSYNTHETIC MATERIAL TYPE RR; 552 LF PIPE CONDUIT 48IN-APPROACH; .231 MILE RUMBLE STRIPS - ASPHALT SHOULDER; .112 MILE RUMBLE STRIPS - ASPHALT CENTERLINE; 500 LF SHORT TERM 4IN LINE-TYPE NR; 4500 LF PVMT MK PAINTED 4IN LINE; 532.2 LF REMOVE W-BEAM GUARDRAIL & POSTS; 4 EA REMOVE END TREATMENT & TRANSITION; 1 EA TEMPORARY STREAM DIVERSION; ALTERNATE A 505.3 CY CLASS AE-3 CONCRETE-BOX CULVERT; 67618 LBS REINFORCING STEEL-GRADE 60-BOX CULVERT; ALTERNATE B 212 LF DBL 10FT X 10FT PRECAST RCB CULVERT; 2 EA DBL 10FT X 10FT PRECAST RCB END SECTION.

*** END OF PROJECT 23***

024 FEDERAL AID

PROJECT NUMBER TAU-8-984(151)154

PROPOSED WORK CONSISTS OF 0.6500 MILES OF BRIDGE MODIFICATIONS, SHARED USE PATH, STREET LIGHTING, & INCIDENTALS

LOCATED FARGO - 40TH AVENUE SOUTH - DRAIN 27 TO 18TH ST SOUTH

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 1 L SUM REMOVAL OF CONCRETE; 1766 SY REMOVAL OF CONCRETE; 267 LF REMOVAL OF CURB & GUTTER; 837 CY TOPSOIL; 1.6 ACRE SEEDING CLASS I; 1.6 ACRE HYDRAULIC MULCH; 7.2 CY CLASS AAE-3 CONCRETE; 2460 LBS REINFORCING STEEL-GRADE 60-EPOXY COATED; 69.5 LF RESET PEDESTRIAN RAILING; 2.1 CY OVERLAY CONCRETE; 37.8 SY CLASS 1 REMOVAL; 1 L SUM MOBILIZATION; 2 EA ATTENUATION DEVICE-TYPE B-35; 1 L SUM TRAFFIC CONTROL; 150 LF PORTABLE PRECAST CONCRETE MED BARRIER; 14 EA INLET PROTECTION-SPECIAL; 14 EA REMOVE INLET PROTECTION-SPECIAL; 70 LF PIPE PVC 4IN DRAIN; 267 LF CURB & GUTTER; 3681.5 SY SIDEWALK CONCRETE 4IN; 64 SY SIDEWALK CONCRETE 6IN; 172 SF DETECTABLE WARNING PANELS; 1 EA REVISE LIGHTING SYSTEM.

*** END OF PROJECT 24***

025 FEDERAL AID

PROJECT NUMBER SU-8-992(036)037

PROPOSED WORK CONSISTS OF 2.5590 MILES OF GRADING, SALVAGED BASE, PCC PAVEMENT, CURB & GUTTER, SIDEWALK, STORM SEWER, SANITARY SEWER, WATERMAIN, SIGNING, PAVEMENT MARKING, LIGHTING AND INCIDENTALS

LOCATED WEST FARGO/FARGO 12TH AVE NW FROM CR19 TO 45TH ST

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 1 L SUM RAILWAY PROTECTION INSURANCE; 1 L SUM CLEARING & GRUBBING; 523 SY REMOVAL OF CONCRETE; 366 LF REMOVAL OF CURB & GUTTER; 38332 TON REMOVE & SALVAGE BASE & SURFACING; 2158 LF REMOVAL OF CULVERTS-ALL TYPES & SIZES; 1647 LF REMOVAL OF PIPE ALL TYPES AND SIZES; 4 EA REMOVAL OF MANHOLES; 1 EA REMOVAL OF CATCH BASIN; 269 LF REMOVE EXISTING

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FENCE; 41576 CY COMMON EXCAVATION-TYPE A; 49087 CY TOPSOIL; 1625 CY TOPSOIL-WETLAND; 19909 CY COMMON EXCAVATION-SUBCUT; 88127 CY BORROW-EXCAVATION; 3998 M GAL WATER; 7.1 ACRE SEEDING CLASS I; 32.5 ACRE SEEDING CLASS II; 32.4 ACRE STRAW MULCH; 7.1 ACRE HYDRAULIC MULCH; 868 SY ECB TYPE 3; 66.8 CY RIPRAP GRADE I; 2685 LF SILT FENCE SUPPORTED; 2685 LF REMOVE SILT FENCE SUPPORTED; 37570 LF FIBER ROLLS 12IN; 17505 LF REMOVE FIBER ROLLS 12IN; 45 LF FLOTATION SILT CURTAIN; 45 LF REMOVE FLOTATION SILT CURTAIN; 1500 TON TRAFFIC SERVICE AGGREGATE; 59653 TON SALVAGED BASE COURSE; 243 SY MILLING PAVEMENT SURFACE; 427 TON COMMERCIAL GRADE HOT MIX ASPHALT; 225 TON PATCHING; 72990 SY 10.5IN NON REINF CONCRETE PVMT CL AE-DOWELED; 1 L SUM MOBILIZATION; 500 MHR FLAGGING; 4266 UNIT TRAFFIC CONTROL SIGNS; 2 EA TYPE II BARRICADE; 55 EA TYPE III BARRICADE; 200 EA DELINEATOR DRUMS; 42 EA FLEXIBLE DELINEATORS; 1 EA AGGREGATE LABORATORY; 73 EA INLET PROTECTION-FIBER ROLL 12IN; 48 EA REMOVAL INLET PROTECTION-FIBER ROLL 12IN; 165 EA INLET PROTECTION-SPECIAL; 39 EA REMOVE INLET PROTECTION-SPECIAL; 88231 SY GEOSYNTHETIC MATERIAL TYPE R1; 1 EA TEMPORARY BYPASS DRAINAGE SYSTEM; 265 LF PIPE CONC REINF 12IN CL III-STORM DRAIN; 5574 LF PIPE CONC REINF 15IN CL III-STORM DRAIN; 1702 LF PIPE CONC REINF 18IN CL III-STORM DRAIN; 1871 LF PIPE CONC REINF 21IN CL III-STORM DRAIN; 1882 LF PIPE CONC REINF 24IN CL III-STORM DRAIN; 1797 LF PIPE CONC REINF 27IN CL III-STORM DRAIN; 930 LF PIPE CONC REINF 30IN CL III-STORM DRAIN; 1098 LF PIPE CONC REINF 36IN CL III-STORM DRAIN; 394 LF PIPE CONC REINF 42IN CL III-STORM DRAIN; 780 LF PIPE CONC REINF 48IN CL III-STORM DRAIN; 928 LF PIPE CONC REINF 54IN CL III-STORM DRAIN; 512 LF PIPE CONC REINF 60IN CL III-STORM DRAIN; 281 LF PIPE CONC REINF 66IN CL III STORM DRAIN; 449 LF PIPE CONC REINF 72IN CL III STORM DRAIN; 3 EA END SECT-CONC REINF 12IN; 17 EA END SECT-CONC REINF 15IN; 1 EA END SECT-CONC REINF 18IN; 1 EA END SECT-CONC REINF 21IN; 3 EA END SECT-CONC REINF 24IN; 187 LF PIPE CONDUIT 27IN; 100 LF PIPE CONDUIT 27IN-JACKED OR BORED; 1 EA END SECT CORR STEEL .064IN 15IN; 1 EA END SECT CORR STEEL .079IN 30IN; 1 EA END SECT CORR STEEL .109IN 54IN; 1 EA END SECT CORR STEEL .109IN 72IN; 14 EA SANITARY SEWER SERVICE CONNECTION; 135 LF PIPE STEEL SMOOTH WALL .719IN 54IN BORED; 153 LF CASING PIPE 20IN; 100 LF CASING PIPE 36IN; 1 EA PLUG PIPE-ALL TYPES & SIZES; 26753 LF EDGEDRAIN NON PERMEABLE BASE; 60 EA MANHOLE 48IN; 23 EA MANHOLE 60IN; 5 EA MANHOLE 72IN; 5 EA MANHOLE 84IN; 8 EA MANHOLE 96IN; 5 EA MULTI MANHOLE; 27 EA MANHOLE SANITARY; 9 EA MANHOLE STORM CONNECTION; 2 EA MANHOLE SPECIAL; 12 EA ABANDON SANITARY SEWER MANHOLE; 9 EA ABANDON STORM SEWER MANHOLE; 14011 LF ABANDON STORM SEWER; 41 EA INLET; 30 EA INLET-TYPE 2; 14 EA INLET-TYPE 2 DOUBLE; 27 EA ADJUST GATE VALVE BOX; 4 EA ADJUST MANHOLE; 1 EA ADJUST UTILITY APPURTENANCE; 4180 LBS FITTINGS-DUCTILE IRON; 3 EA REMOVE GATE VALVE & BOX; 3 EA GATE VALVE & BOX 6IN; 4 EA GATE VALVE & BOX 12IN; 4 EA HYDRANT-INSTALL 5IN; 15 EA ADJUST HYDRANT; 1 EA REMOVE HYDRANT; 2 EA TAPPING SLEEVE & VALVE 12IN X 6IN; 1 EA TAPPING SLEEVE & VALVE 12IN X 8IN; 90 LF WATER LINE 1 1/2IN PVC; 174 LF WATERMAIN 6IN PVC; 111 LF WATERMAIN 8IN PVC; 1829 LF WATERMAIN 12IN PVC; 40 LF WATERMAIN 16IN PVC; 21 EA CONNECTION TO EXISTING MAIN; 593 LF BORE SANITARY SEWER PIPE; 82 LF SANITARY SEWER 4IN; 642 LF 8IN SANITARY SEWER PIPE; 432 LF 10IN SANITARY SEWER PIPE; 2598 LF 12IN SANITARY SEWER PIPE; 1385 LF 15IN SANITARY SEWER PIPE; 700 LF 6IN SEWER SERVICE PIPE; 1562 LF 18IN SANITARY SEWER PIPE; 3575 LF 24IN SANITARY SEWER PIPE; 1 EA CORPORATION COCK & SWIVEL BEND 1IN; 10 EA ABANDON VALVE BOX; 1 EA 1IN CURB STOP & BOX-NEW SERVICE; 112 LF 1IN CU-TYPE K; 434 LF CURB & GUTTER MOUNTABLE-TYPE I; 2723 LF CURB & GUTTER-TYPE I; 26777 LF CURB & GUTTER-TYPE I 30IN; 1483 SY PIGMENTED IMPRINTED CONCRETE; 9315 SY SIDEWALK CONCRETE; 4459 SY SIDEWALK CONCRETE 4IN; 58.5 SY CONCRETE MEDIAN NOSE PAVING; 1254 SY DRIVEWAY CONCRETE 8IN; 598 SF DETECTABLE WARNING PANELS; 37 LF FENCE CHAIN LINK; 5019 LF TEMPORARY SAFETY FENCE; 2435 LF FENCE REMOVE & RESET; 1 EA VEHICLE GATE; 824.7 SF FLAT SHEET FOR SIGNS-TYPE XI REFL SHEETING; 121.7 SF FLAT SHEET FOR SIGNS-TYPE IV REFL SHEETING; 6 EA BARRICADE ASSEMBLY A; 1696 LF STEEL GALV POSTS-TELESCOPING PERFORATED TUBE; 7 EA RESET SIGN PANEL; 25 EA OBJECT MARKERS - CULVERTS; 4 EA SALVAGE SIGN-TYPE D; 445 SF EPOXY PVMT MK MESSAGE; 3240 LF SHORT TERM 4IN LINE-TYPE NR; 1524 SF PREFORMED THERMO PLASTIC PVMT MK MESSAGE; 31104 LF PREFORMED PATTERNED PVMT MK 4IN LINE-GROOVED; 3817 LF PREFORMED PATTERNED PVMT MK 8IN LINE-GROOVED; 142 LF PREFORMED PATTERNED PVMT MK 16IN LINE-GROOVED; 326 LF PREFORMED PATTERNED PVMT MK 24IN LINE-GROOVED; 1 EA MAILBOX-ALL TYPES; 1 EA LIGHTING SYSTEM; 1 EA SIGNAL STANDARD FOUNDATION; 2 EA PULL BOX; 258 LF 2IN DIAMETER RIGID CONDUIT; 836 LF DETECTOR LOOP-POLYETHYLENE CONDUIT PRE-WIRED; 1762 LF LOOP LEAD-IN CONDUCTOR; 335 LF NO12 AWG 2 CONDUCTOR CABLE; 15 LF NO12 AWG 3 CONDUCTOR CABLE; 335 LF NO12 AWG 7 CONDUCTOR CABLE; 346 LF SAW SLOT; 1 EA TYPE V SIGNAL STANDARD; 10 EA IT-PULL BOX; 5387 LF IT-2-2IN CONDUITS-TRENCHED; 1 EA VIDEO INSPECTION - UNDERGROUND PIPE; 7 EA TRASH RACK; 9 EA MODIFY MANHOLE; 1 EA PUMPING EQUIPMENT; 4 EA AMUR MAPLE; 5 EA COMMON HACKBERRY; 4 EA SKYLINE HONEYLOCUST; 1 EA PRAIRIE EXPEDITION AMERICAN ELM; 35 EA COMMON PURPLE LILAC; 8 EA PIPE CLEANOUT; 8 EA ABANDON WELL.

*** END OF PROJECT 25***

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026 FEDERAL AID

PROJECT NUMBER ITS-8-094(089)352
AND SS-9-999(342)

PROPOSED WORK CONSISTS OF 0.0000 MILES OF ESS & ATR IMPROVEMENTS - EAST
LOCATED I-94 FARGO RED RIVER BRIDGE
AND ND 1 NEKOMA, ND 18 NECHE, AND US 2 MICHIGAN

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 1 L SUM MOBILIZATION; 160 MHR FLAGGING; 1252 UNIT TRAFFIC CONTROL SIGNS; 80 EA DELINEATOR DRUMS; 40 EA TRAFFIC CONES; 50 EA TUBULAR MARKERS; 2 EA SEQUENCING ARROW PANEL-TYPE C; 1 EA AUTOMATIC TRAFFIC RECORDER SYSTEM; 2 EA REVISE AUTOMATIC TRAFFIC RECORDER SYSTEM; 1 EA INSTALL ESS STATION/RWIS.

*** END OF PROJECT 26***

027

WITHDRAWN

*** END OF PROJECT 27***

028 FEDERAL AID

PROJECT NUMBER IM-9-999(328)

PROPOSED WORK CONSISTS OF 0.0000 MILES OF ITS - DYNAMIC MESSAGE SIGNS
LOCATED I-94 JAMESTOWN & I-29 GRAND FORKS

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 60 LF FIBER ROLLS 12IN; 60 LF REMOVE FIBER ROLLS 12IN; 1 L SUM MOBILIZATION; 1494 UNIT TRAFFIC CONTROL SIGNS; 45 EA DELINEATOR DRUMS; 3 EA DYNAMIC MESSAGE SIGN; 3 EA SURVEILLANCE CAMERA SYSTEM.

*** END OF PROJECT 28***

029 FEDERAL AID

PROJECT NUMBER ITS-9-999(344)

PROPOSED WORK CONSISTS OF 0.0000 MILES OF ESS & ATR IMPROVEMENTS
LOCATED I-94 BISMARCK & ND 23 NEW TOWN

AND ND 21 NEW LEIPZIG, 9TH ST E DICKINSON, I-94 PAINTED CANYON, US 2 WILLISTON, AND US 52 FOXHOLM

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 1 L SUM MOBILIZATION; 280 MHR FLAGGING; 832 UNIT TRAFFIC CONTROL SIGNS; 80 EA DELINEATOR DRUMS; 40 EA TRAFFIC CONES; 20 EA TUBULAR MARKERS; 1 EA SEQUENCING ARROW PANEL-TYPE C; 1 EA RESET SIGN PANEL; 3 EA AUTOMATIC TRAFFIC RECORDER SYSTEM; 2 EA REVISE AUTOMATIC TRAFFIC RECORDER SYSTEM; 2 EA INSTALL ESS STATION/RWIS.

*** END OF PROJECT 29***

030 FEDERAL AID

PROJECT NUMBER IM-8-029(165)063

PROPOSED WORK CONSISTS OF 0.0990 MILES OF SIGNING, SLIDE REPAIR

LOCATED I-29 FROM SOUTH OF 13TH AVE ON SE RAMP - NORTHBOUND

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 1 L SUM CLEARING & GRUBBING; 17603 CY COMMON EXCAVATION-TYPE A; 963 CY TOPSOIL; 1149 CY BORROW-EXCAVATION; 188 M GAL WATER; 2.4 ACRE SEEDING CLASS III; 1.2 ACRE HYDRAULIC MULCH; 5726 SY ECB TYPE 3; 100 LF SILT FENCE SUPPORTED; 100 LF REMOVE SILT FENCE SUPPORTED; 1 EA STABILIZED CONSTRUCTION ACCESS; 1 EA REMOVE STABILIZED CONSTRUCTION

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ACCESS; 66 CY AGGREGATE BASE COURSE CL 5; 14.7 CY CLASS AE-3 CONCRETE; 200 LF STEEL PILING HP 10 X 42; 1 L SUM MOBILIZATION; 200 MHR FLAGGING; 756 UNIT TRAFFIC CONTROL SIGNS; 1 EA ATTENUATION DEVICE-TYPE B-55; 4 EA TYPE III BARRICADE; 43 EA DELINEATOR DRUMS; 1 EA SEQUENCING ARROW PANEL-TYPE C; 116 EA PRECAST CONCRETE MED BARRIER-STATE FURNISHED; 1 EA PORTABLE CHANGEABLE MESSAGE SIGN; 1 EA COVER OVERHEAD SIGNS; 13534 SY GEOSYNTHETIC MATERIAL TYPE R1; 1 EA RESET SIGN SUPPORT; 1 EA REMOVE SIGN FOUNDATION; 1260 LF SHORT TERM 4IN LINE-TYPE R; 1 EA REVISE LIGHTING SYSTEM.

*** END OF PROJECT 30***

031 FEDERAL AID

PROJECT NUMBER BRO-0028(021)

PROPOSED WORK CONSISTS OF 0.0570 MILES OF REINFORCED CONCRETE BOX CULVERT
LOCATED 5 MI SE OF WASHBURN

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 1 EA REMOVAL OF STRUCTURE; 260 LF REMOVE EXISTING FENCE; 500 CY BORROW-EXCAVATION; 1 EA CLASS 2 EXCAVATION-BOX CULVERT; 374 CY FOUNDATION FILL; 1 EA FOUNDATION PREPARATION-BOX CULVERT; .4 ACRE SEEDING CLASS II; 1902 SY ECB TYPE 2; 160 CY RIPRAP GRADE II; 932 LF FIBER ROLLS 12IN; 400 LF REMOVE FIBER ROLLS 12IN; 54 LF FLOTATION SILT CURTAIN; 319 TON AGGREGATE SURFACE COURSE CL 13; 57 LF 14FT X 12FT PRECAST RCB CULVERT; 63 LF DBL 14FT X 12FT PRECAST RCB CULVERT; 2 EA 14FT X 12FT PRECAST RCB END SECTION; 2 EA DBL 14FT X 12FT PRECAST RCB END SECTION; 1 L SUM MOBILIZATION; 390 UNIT TRAFFIC CONTROL SIGNS; 10 EA TYPE III BARRICADE; 240 SY GEOSYNTHETIC MATERIAL TYPE RR; 307 LF FENCE BARBED WIRE 3 STRAND-STEEL POST; 348 LF FENCE TEMPORARY INSTALL & REMOVE; 1 EA TEMPORARY STREAM DIVERSION.

*** END OF PROJECT 31***