

NOTICE TO BIDDERS

BID OPENING OF November 18, 2016

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, November 18, 2016. 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	SC-0618(053)	5.0000	BLENDED BASE COURSE, CEMENT STABILIZED BASE COURSE, GRAVEL, AND INCIDENTALS	BOWMAN CO; CMC 0618 FROM US 85, EAST 5 MILES	June 30, 2017	\$1,000,001 to \$1,500,000
2	HLC-0007(053) DBE GOAL = 6%	52.9850	SHOULDERS, GUARDRAIL, LIGHTING, SIGNING, & MARKINGS	BURKE CO; BURKE COUNTY, VARIOUS LOCATIONS	August 12, 2017	\$400,001 to \$600,000
3	CER-1212(006) DBE GOAL = 2%	0.6330	PERMANENT GRADE RAISE	DIVIDE CO; CMC 1212, 6 MI S & 4 MI E OF CROSBY	August 19, 2017	\$1,500,001 to \$2,000,000
4	SC-1200(030) DBE GOAL = 6%	20.0550	BITUMINOUS SEAL COAT	DIVIDE CO; VARIOUS LOCATIONS	September 01, 2017	\$600,001 to \$800,000
5	BRO-0025(011) DBE GOAL = 6%	0.3410	STRUCTURE REPLACEMENT	MCHENRY CO; STRUCTURE 25-125-28.0 3 MILES EAST AND 9 MILES NORTH OF KARLSRUHE	November 04, 2017	\$1,000,001 to \$1,500,000
6	SC-CNOC-2913(058) DBE GOAL = 10%	10.1560	HBP OVERLAY, STRIPING, AND INCIDENTALS	MERCER CO; CMC 2913 FROM ZAP, NORTH TO ND 1806	October 21, 2017	\$1,500,001 to \$2,000,000
7	ROM-0300(132) DBE GOAL = 10%	4.3000	FULL DEPTH RECLAMATION	MOUNTRAIL CO; CMC 3137 FROM CMC3114, E TO 65TH AVE NW AND CMC 3114 FROM CMC 3137, EAST TO THE COUNTY LINE	September 02, 2017	\$600,001 to \$800,000
8	SC-CNOB-3705(057) DBE GOAL = 12%	8.0060	MILLING, RECYCLED ASPHALT PAVEMENT OVERLAY & INCIDENTALS	RANSOM CO; CMC 3705 FROM ND 46, SOUTH 8 MILES	August 19, 2017	\$1,000,001 to \$1,500,000
9	SC-5153(060) DBE GOAL = 10%	17.0360	FULL DEPTH RECLAMATION, MILLING, AND RECYCLED HOT BITUMINOUS PAVING	WARD CO; CMC 5153 FROM US 52, SOUTH TO THE COUNTY LINE	September 30, 2017	\$3,500,001 to \$4,000,000

Job No.	Project Number	Length	Type	Location	Time	Bid Range
10	IM-1-094(179)156 DBE GOAL = 5%	5.8580	CPR, HMA OVERLAY, WF/WT BEAM JOINT REPAIR, BRIDGE BARRIER REPLACEMENT, DECK DRAIN REPLACEMENT, BRIDGE DECK OVERLAY, APPROACH SLAB REPLACEMENT, GUARDRAIL, AND CROSSOVERS	BURLEIGH CO; I-94 GRANT MARSH BRIDGE EAST TO EAST BISMARCK INTERCHANGE - EASTBOUND/WESTBOUND	October 21, 2017	\$9,000,001 to \$10,000,000
11	SS-1-806(050)031 & SS-1-024(021)008 DBE GOAL = 12%	13.4520	CHIP SEAL	MORTON & SIOUX COS; ND 1806 FROM JCT ND 24 TO JCT CMC 3026 & ND 24 NEAR FORT YATES	September 01, 2017	\$600,001 to \$800,000
12	Withdrawn					
13	Withdrawn					
14	NHU-2-094(130)931, NHU-2-094(084)930 & NHU-2-094(083)929 DBE GOAL = 10%	1.2840	MILL, HMA, SIDEWALK, AND ADA RAMPS	BARNES CO; I-94, MAIN STREET - 9TH AVE SOUTHEAST TO CITY LIMITS & VALLEY CITY - MAIN STREET CENTRAL AVENUE TO 5TH AVENUE NE & VALLEY CITY - MAIN STREET 3RD STREET SW TO 5TH AVE SW	September 30, 2017	\$1,000,001 to \$1,500,000
15	SIM-2-094(133)295 DBE GOAL = 5%	10.1650	MILL, CONCRETE OVERLAY, HMA OVERLAY, APPROACH SLABS, & GUARDRAIL	BARNES CO; I-94 WEST OF PEAK INTERCHANGE TO HILL INTERCHANGE - WESTBOUND	October 14, 2017	\$13,000,001 to \$14,500,000
16	Withdrawn					
17	Withdrawn					
18	Withdrawn					
19	Withdrawn					
20	Withdrawn					
21	Withdrawn					
22	Withdrawn					
23	NH-NHU-4-083(111)200	0.2590	STRUCTURE REPL, GRADE, AGGR BASE CRSE, CONCRETE PVMT, CURB & GUTTER, SIDEWALKS, DRIVEWAYS, RETAINING WALLS, TRAFFIC SIGNAL, SIGNING, PVMT MARKING, LIGHTING, EROSION CONTROL, STORM SEWER, & INCID.	WARD CO; US HIGHWAY 83 - MINOT BROADWAY VIADUCT	See Bidder's Proposal	\$22,000,001 to \$24,000,000
24	Withdrawn					

Job No.	Project Number	Length	Type	Location	Time	Bid Range
25	Withdrawn					
26	SOIB-5-094(105)011	11.8060	HMA OVERLAY, PCC, AGGREGATE BASE, & BOX CULVERT	BILLINGS & GOLDEN VALLEY COS; I-94 RP 11.7 TO WEST OF MEDORA - EASTBOUND	October 14, 2017	\$3,500,001 to \$4,000,000
27	Withdrawn					
28	SOIB-5-200(025)095	7.2160	WIDENING, FULL DEPTH RECLAMATION, CEMENT STABILIZED BASE, HMA, SELECTIVE GRADING & ROADWAY REALIGNMENT, TURN LANES, HISTORIC TURNOUT SITE, STRUCTURE REPLACEMENT, CULVERT REPLACEMENT & EXT, & INCID.	DUNN CO; ND 200 FROM KILLDEER TO EAST OF DUNN CENTER	October 21, 2017	\$11,500,001 to \$13,000,000
29	Withdrawn					
30	Withdrawn					
31	Withdrawn					
32	Withdrawn					
33	NHU-6-297(008)000, TAU-6-297(010)000 & TAU-6-986(118)122	3.0660	CPR, DOWEL BAR RETROFIT, STITCHING, GRINDING, ADA CURB RAMPS, FIBER OPTIC, VIDEO DETECTION, SIDEWALKS, & INCIDENTALS	GRAND FORKS CO; GRAND FORKS DEMERS AVE FROM I-29 TO 4TH AVE S & GRAND FORKS - DEMERS AVENUE - 88' WEST OF I-29 ONRAMP TO 42ND STREET SOUTH & GRAND FORKS - DEMERS AVENUE - 88' WEST OF I-29 ONRAMP TO 48TH STREET SOUTH	See Bidder's Proposal	\$4,000,001 to \$4,500,000
34	Withdrawn					
35	Withdrawn					
36	NHU-7-002(161)903	0.4070	MILLING, HOT MIX ASPHALT OVERLAY, ADA RAMPS AND PAVEMENT MARKINGS	WILLIAMS CO; WILLISTON US 2B(2ND AVE W) FROM 18TH ST E TO 26TH ST E	45 Working Days	\$200,001 to \$400,000
37	Withdrawn					
38	SOIB-7-804(058)304	8.2320	LIGHTING, HMA, GRADING, CULVERTS, AGGREGATE BASE, & INCIDENTALS	WILLIAMS CO; ND 1804 FROM CO RD 42-EPPING (123RD AVE NW) TO 131ST AVE NW	October 21, 2017	\$20,500,001 to \$22,000,000
39	Withdrawn					
40	Withdrawn					
41	Withdrawn					

Job No.	Project Number	Length	Type	Location	Time	Bid Range
42	CPU-7-993(050)057 & SOIB-SOIA-7-002(157)017	2.8140	PCC AND HMA RECONSTRUCTION, STORM DRAINS, BOX CULVERTS, TRAFFIC SIGNALS, LIGHTING, CITY UTILITIES	WILLIAMS CO; US 2 FROM 32ND AVE TO 11TH STREET & US 2 FROM 32ND AVE TO 11TH STREET	October 14, 2017	\$16,000,001 to \$17,500,000
43	SOIB-7-052(029)007 & SOIB-7-052(027)000	20.2710	HMA OVERLAY, CPR AND CURB RAMPS	BURKE CO; US 52, WEST JCT ND 5 LIGNITE EAST TO NORTH JCT ND 8 & US 52, PORTAL SOUTH TO WEST JCT ND 5	October 14, 2017	\$3,500,001 to \$4,000,000
44	SOIB-7-085(103)952	0.8230	GRADING, MILL & OVERLAY, CONCRETE, PEDESTRIAN FACILITIES, LIGHTING, AND SIGNALS	MCKENZIE CO; US 85 US 85 BUSINESS ROUTE SOUTH & WEST AND ND 23 BUSINESS ROUTE SOUTH & NORTH	October 21, 2017	\$3,000,001 to \$3,500,000
45	Withdrawn					
46	Withdrawn					
47	Withdrawn					
48	SU-8-992(037)038	0.0000	EMERGENCY VEHICLE PREEMPTION, PTZ, VIDEO DETECTION SYSTEM AND INCIDENTALS	CASS CO; WEST FARGO VARIOUS INTERSECTIONS	August 25, 2017	\$200,001 to \$400,000
49	AC-SS-SOIB-9-999(365) DBE GOAL = 2%	1.1600	LIGHTING AND TURN LANES	DUNN, MCKENZIE & MOUNTRAIL COS; ND 22 AND BIA 14, ND 22 AND BIA 30, ND 23 AND BIA 2, ND 23 AND COUNTY ROAD 21, AND ND 23 AND 76TH AVE NW	60 Working Days	\$1,000,001 to \$1,500,000
50	Withdrawn					
51	Withdrawn					
52	Withdrawn					
53	Withdrawn					

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 ensure 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

10/20/16

North Dakota Department of Transportation
Notice To Bidders

001 FEDERAL AID

PROJECT NUMBER SC-0618(053)

PROPOSED WORK CONSISTS OF 5.0000 MILES OF BLENDED BASE COURSE, CEMENT STABILIZED BASE COURSE, GRAVEL, AND INCIDENTALS
LOCATED CMC 0618 FROM US 85, EAST 5 MILES

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 1550 M GAL WATER; 10 MILE SHOULDER PREPARATION; 9155 CY AGGREGATE BASE COURSE CL 5; 85066 SY
BLENDED BASE COURSE; 3060 TON PORTLAND CEMENT; 1 L SUM MOBILIZATION; 1000 MHR FLAGGING; 568 UNIT TRAFFIC CONTROL SIGNS; 50 EA
TUBULAR MARKERS; 350 HR PILOT CAR; 85066 SY CEMENT STABILIZED BASE COURSE.

*** END OF PROJECT 1***

002 FEDERAL AID

PROJECT NUMBER HLC-0007(053)

PROPOSED WORK CONSISTS OF 52.9850 MILES OF SHOULDERS, GUARDRAIL, LIGHTING, SIGNING, & MARKINGS
LOCATED BURKE COUNTY, VARIOUS LOCATIONS

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 3000 TON AGGREGATE SURFACE COURSE CL 13; 1 L SUM MOBILIZATION; 40 MHR FLAGGING; 248 UNIT TRAFFIC
CONTROL SIGNS; 427 SF FLAT SHEET FOR SIGNS-TYPE XI REFL SHEETING; 6.2 SF FLAT SHEET FOR SIGNS-TYPE IV REFL SHEETING; 1375 LF
STEEL GALV POSTS-TELESCOPING PERFORATED TUBE; 10.12 MILE RUMBLE STRIPS - ASPHALT SHOULDER; 468084 LF EPOXY PVMT MK 6IN LINE;
48 LF EPOXY PVMT MK 24IN LINE; 4200 LF 3-CABLE GUARDRAIL; 2 EA CONCRETE FOUNDATION-HIGHWAY LIGHTING; 158 LF 2IN DIAMETER RIGID
CONDUIT; 460 LF UNDERGROUND CONDUCTOR NO4-TYPE THW; 230 LF UNDERGROUND CONDUCTOR NO6-TYPE THW; 1 EA FEED POINT-TYPE I-
PAD MOUNTED; 2 EA LT STD 12FT MA 32FT MT HT; 2 EA LED LUMINAIRE.

*** END OF PROJECT 2***

003 FEDERAL AID

PROJECT NUMBER CER-1212(006)

PROPOSED WORK CONSISTS OF 0.6330 MILES OF PERMANENT GRADE RAISE
LOCATED CMC 1212, 6 MI S & 4 MI E OF CROSBY

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 111 LF REMOVAL OF CULVERTS-ALL TYPES & SIZES; 128 CY COMMON EXCAVATION-TYPE B; 1960 CY TOPSOIL; 73248
CY BORROW-EXCAVATION; 417 M GAL WATER; 3.3 ACRE SEEDING CLASS II; 18093 TON RIPRAP GRADE II; 7620 LF FIBER ROLLS 12IN; 3280 LF
FLOTATION SILT CURTAIN; 3280 LF REMOVE FLOTATION SILT CURTAIN; 2352 TON AGGREGATE SURFACE COURSE CL 13; 1 L SUM MOBILIZATION;
300 MHR FLAGGING; 720 UNIT TRAFFIC CONTROL SIGNS; 4 EA TYPE III BARRICADE; 20 EA DELINEATOR DRUMS; 54 EA VERTICAL PANELS-BACK
TO BACK; 150 HR PILOT CAR; 23425 SY GEOSYNTHETIC MATERIAL TYPE RR; 200 LF PIPE CORR STEEL .138IN 60IN; 4 EA END SECT CORR STEEL
.109IN 60IN.

*** END OF PROJECT 3***

004 FEDERAL AID

PROJECT NUMBER SC-1200(030)

PROPOSED WORK CONSISTS OF 20.0550 MILES OF BITUMINOUS SEAL COAT
LOCATED VARIOUS LOCATIONS

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 1 L SUM RAILWAY PROTECTION INSURANCE-2 LOCATIONS; 17290 GAL SS1H OR CSS1H OR MS1 EMULSIFIED
ASPHALT; 129791 GAL CRS2P EMULSIFIED ASPHALT; 3891 TON COVER COAT MATERIAL CL 41; 1 L SUM MOBILIZATION; 1 L SUM TRAFFIC

10/20/16

North Dakota Department of Transportation
Notice To Bidders

CONTROL; 55954 LF SHORT TERM PAINTED LINE-SEAL JOBS; 267746 LF PVMT MK PAINTED 4IN LINE.

*** END OF PROJECT 4***

005 FEDERAL AID

PROJECT NUMBER BRO-0025(011)

PROPOSED WORK CONSISTS OF 0.3410 MILES OF STRUCTURE REPLACEMENT

LOCATED STRUCTURE 25-125-28.0

3 MILES EAST AND 9 MILES NORTH OF KARLSRUHE

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; .91 ACRE REMOVAL OF TREES; 1 L SUM REMOVAL OF STRUCTURE; 1050 CY COMMON EXCAVATION-TYPE B; 1646 CY TOPSOIL; 6590 CY BORROW-EXCAVATION; 800 LF ROADWAY OBLITERATION; 1 L SUM CLASS I EXCAVATION; 1 L SUM CLASS 2 EXCAVATION; 1 L SUM CHANNEL EXCAVATION; 1 EA FOUNDATION PREPARATION; 2 ACRE SEEDING CLASS II; 2 ACRE STRAW MULCH; 806 CY RIPRAP GRADE II; 420 LF FIBER ROLLS 12IN; 370 LF REMOVE FIBER ROLLS 12IN; 240 LF FLOTATION SILT CURTAIN; 240 LF REMOVE FLOTATION SILT CURTAIN; 1176 TON AGGREGATE SURFACE COURSE CL 13; 149.3 CY CLASS AAE-3 CONCRETE; 162.6 CY CLASS AE-3 CONCRETE; 620 LF PRESTRESSED BOX BEAM-33IN; 18833 LBS REINFORCING STEEL-GRADE 60; 32400 LBS REINFORCING STEEL-GRADE 60-EPOXY COATED; 1364 LBS STRUCTURAL STEEL M270-GRADE 36; 816 LF STEEL PILING HP 12 X 53; 1126 LF STEEL PILING HP 14 X 73; 2 EA PIER COFFERDAM; 1 L SUM MOBILIZATION; 106 UNIT TRAFFIC CONTROL SIGNS; 4 EA TYPE III BARRICADE; 20 EA DELINEATOR DRUMS; 1209 SY GEOSYNTHETIC MATERIAL TYPE RR; 98 LF PIPE CORR STEEL .064IN 18IN; 4 EA END SECT CORR STEEL .064IN 18IN; 80 LF CURB & GUTTER-TYPE I; 39.5 SF FLAT SHEET FOR SIGNS-TYPE IV REFL SHEETING; 103 LF STEEL GALV POSTS-TELESCOPING PERFORATED TUBE; 182.56 LF W-BEAM GUARDRAIL; 4 EA W-BEAM GUARDRAIL END TERMINAL.

*** END OF PROJECT 5***

006 FEDERAL AID

PROJECT NUMBER SC-CNOC-2913(058)

PROPOSED WORK CONSISTS OF 10.1560 MILES OF HBP OVERLAY, STRIPING, AND INCIDENTALS

LOCATED CMC 2913 FROM ZAP, NORTH TO ND 1806

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 20.4 MILE SHOULDER PREPARATION; 348 TON AGGREGATE BASE COURSE CL 13; 15784 GAL TACK COAT; 1410 SY MILLING PAVEMENT SURFACE; 18358 TON SUPERPAVE FAA 43; 1194 TON PG 64-28 ASPHALT CEMENT; 1 L SUM MOBILIZATION; 500 MHR FLAGGING; 1661 UNIT TRAFFIC CONTROL SIGNS; 6 EA TYPE III BARRICADE; 100 EA TUBULAR MARKERS; 250 HR PILOT CAR; 1 EA BITUMINOUS LABORATORY; 1 EA CONTRACTOR'S LABORATORY; 20.4 MILE RUMBLE STRIPS - ASPHALT SHOULDER; 10.2 MILE RUMBLE STRIPS - ASPHALT CENTERLINE; 3 SET RUMBLE STRIPS - INTERSECTION; 58224 LF SHORT TERM 4IN LINE-TYPE NR; 165714 LF PVMT MK PAINTED 4IN LINE; 15 EA MAILBOX-ALL TYPES.

*** END OF PROJECT 6***

007 FEDERAL AID

PROJECT NUMBER ROM-0300(132)

PROPOSED WORK CONSISTS OF 4.3000 MILES OF FULL DEPTH RECLAMATION

LOCATED CMC 3137 FROM CMC3114, E TO 65TH AVE NW AND CMC 3114 FROM CMC 3137, EAST TO THE COUNTY LINE

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 4217 CY COMMON EXCAVATION-SUBCUT; 1320 M GAL WATER; 8.6 MILE SHOULDER PREPARATION; 7906 TON AGGREGATE BASE COURSE CL 5; 8810 TON AGGREGATE SURFACE COURSE CL 13; 8000 SY REMOVE AND RELAY BLENDED MATERIAL; 83774 SY FULL DEPTH RECLAMATION; 1 L SUM MOBILIZATION; 640 MHR FLAGGING; 1462 UNIT TRAFFIC CONTROL SIGNS; 16 EA DELINEATOR DRUMS; 75 EA TUBULAR MARKERS; 263 HR PILOT CAR; 8200 SY GEOSYNTHETIC MATERIAL TYPE R1; 38709 GAL DUST PALLIATIVE MATERIAL.

*** END OF PROJECT 7***

10/20/16

North Dakota Department of Transportation
Notice To Bidders

008 FEDERAL AID

PROJECT NUMBER SC-CNOB-3705(057)

PROPOSED WORK CONSISTS OF 8.0060 MILES OF MILLING, RECYCLED ASPHALT PAVEMENT OVERLAY & INCIDENTALS
LOCATED CMC 3705 FROM ND 46, SOUTH 8 MILES

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 600 CY COMMON EXCAVATION-SUBCUT; 80 M GAL WATER; 1068 TON AGGREGATE BASE COURSE CL 5; 112724 SY MILLING PAVEMENT SURFACE; 14373 TON RAP - SUPERPAVE FAA 43; 92 EA CORED SAMPLE; 805 TON PG 58-28 ASPHALT CEMENT; 1 L SUM MOBILIZATION; 400 MHR FLAGGING; 1268 UNIT TRAFFIC CONTROL SIGNS; 4 EA TYPE III BARRICADE; 288 EA TUBULAR MARKERS; 200 HR PILOT CAR; 1 EA BITUMINOUS LABORATORY; 1 EA CONTRACTOR'S LABORATORY; 1801 SY GEOSYNTHETIC MATERIAL TYPE R1; 1 SET RUMBLE STRIPS - INTERSECTION; 61200 LF SHORT TERM 4IN LINE-TYPE NR; 20400 LF PVMT MK PAINTED 4IN LINE.

*** END OF PROJECT 8***

009 FEDERAL AID

PROJECT NUMBER SC-5153(060)

PROPOSED WORK CONSISTS OF 17.0360 MILES OF FULL DEPTH RECLAMATION, MILLING, AND RECYCLED HOT BITUMINOUS PAVING
LOCATED CMC 5153 FROM US 52, SOUTH TO THE COUNTY LINE

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 1455 M GAL WATER; 17 MILE SHOULDER PREPARATION; 21913 TON AGGREGATE BASE COURSE CL 3; 142139 SY FULL DEPTH RECLAMATION; 22973 GAL TACK COAT; 14989 GAL FOG SEAL; 150472 SY MILLING PAVEMENT SURFACE; 60022 TON RAP - SUPERPAVE FAA 42; 50 TON PATCHING; 2653 TON PG 58-28 ASPHALT CEMENT; 1 L SUM MOBILIZATION; 400 MHR FLAGGING; 2173 UNIT TRAFFIC CONTROL SIGNS; 4 EA TYPE III BARRICADE; 100 EA TUBULAR MARKERS; 200 HR PILOT CAR; 3 SET RUMBLE STRIPS - INTERSECTION; 243042 LF PVMT MK PAINTED 4IN LINE; 9 EA MAILBOX-ALL TYPES.

*** END OF PROJECT 9***

010 FEDERAL AID

PROJECT NUMBER IM-1-094(179)156

PROPOSED WORK CONSISTS OF 5.8580 MILES OF CPR, HMA OVERLAY, WF/WT BEAM JOINT REPAIR, BRIDGE BARRIER REPLACEMENT, DECK DRAIN REPLACEMENT, BRIDGE DECK OVERLAY, APPROACH SLAB REPLACEMENT, GUARDRAIL, AND CROSSOVERS

LOCATED I-94 GRANT MARSH BRIDGE EAST TO EAST BISMARCK INTERCHANGE - EASTBOUND/WESTBOUND

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 1 L SUM REMOVAL OF CONCRETE; 5 CY REMOVAL OF CONCRETE; 214 SY REMOVAL OF CONCRETE PAVEMENT; 652.1 TON REMOVE AGGREGATE BASE; 792.7 TON REMOVAL OF BITUMINOUS SURFACING; 4 EA REMOVAL OF END SECTION-ALL TYPES & SIZES; 2 EA REMOVAL OF TEMPORARY BYPASS; 1323 CY TOPSOIL; 436 CY TOPSOIL-IMPORTED; 3 EA EMBANKMENT-TYPE B; 11 EA GUARDRAIL EMBANKMENT; 492.1 M GAL WATER; 25.534 MILE SHOULDER PREPARATION; 400.9 TON HYDRATED LIME; 2.793 ACRE SEEDING CLASS II; 1.497 ACRE TEMPORARY COVER CROP; 4.29 ACRE STRAW MULCH; 44 SY ECB TYPE 3; 6055 LF FIBER ROLLS 12IN; 300 LF REMOVE FIBER ROLLS 12IN; 4156.9 TON AGGREGATE BASE COURSE CL 3; 5265.8 TON AGGREGATE BASE COURSE CL 5; 26119.1 GAL TACK COAT; 775 GAL PRIME COAT; 14536 SY MILLING PAVEMENT SURFACE; 10883.4 SY MILLING PCC PAVEMENT; 42651 TON SUPERPAVE FAA 45; 1 L SUM HMA INTELLIGENT COMPACTION; 1654.4 TON COMMERCIAL GRADE HOT MIX ASPHALT; 307 EA CORED SAMPLE; 2559 TON PG 64-28 ASPHALT CEMENT; 1810.4 SY PCC PAVEMENT CRACKING & SEATING; 54 EA FULL DEPTH REPAIR-END PREP-MECH SPLICE; 68 EA FULL DEPTH REPAIR-END PREPARATION; 1930 SY CONCRETE PAVEMENT REPAIR-FULL DEPTH-CONTINUOUS; 670 LF RANDOM PCC CRACK CLEANING & SEALING; 8191 SF SPALL REPAIR-PARTIAL DEPTH; 1272 EA EPOXY COATED DEFORMED BARS; 725.3 CY CLASS AAE-3 CONCRETE; 716 SY BRIDGE APPROACH SLAB-REMOVE & REPLACE; 599 LF JERSEY BARRIER FORMED OR SLIP FORMED; 22000 SF SPECIAL SURFACE FINISH; 93080 LBS REINFORCING STEEL-GRADE 60; 99155 LBS REINFORCING STEEL-GRADE 60-EPOXY COATED; 1 L SUM STRUCTURAL STEEL; 219 CY OVERLAY CONCRETE; 2480 SY CLASS 1-H REMOVAL; 546 SY CLASS 2-H REMOVAL; 98 SY CLASS 3-H REMOVAL; 1140 SY CLASS 1 REMOVAL; 228 SY CLASS 2 REMOVAL; 410 LF CLASS 2-A REMOVAL; 57 SY CLASS 3 REMOVAL; 11 SY CLASS 4 REMOVAL; 318 SF DECK SPALL REPAIR; 1 L SUM MOBILIZATION; 2240 MHR FLAGGING; 10391 UNIT TRAFFIC CONTROL SIGNS; 7 EA ATTENUATION DEVICE-TYPE B-45; 32 EA TYPE I BARRICADE; 21 EA TYPE III BARRICADE; 695 EA DELINEATOR DRUMS; 28 EA TRAFFIC

10/20/16

North Dakota Department of Transportation
Notice To Bidders

CONES; 962 EA TUBULAR MARKERS; 5 EA FLEXIBLE DELINEATORS; 86 EA STACKABLE VERTICAL PANELS; 24 EA VERTICAL PANELS-BACK TO BACK; 3 EA SEQUENCING ARROW PANEL-TYPE C; 2 EA SEQUENCING ARROW PANEL-TYPE C-CROSSOVER; 3152 SF OBLITERATION OF PAVEMENT MARKING; 420 EA PRECAST CONCRETE MED BARRIER-STATE FURNISHED; 1 EA BITUMINOUS LABORATORY; 1 EA CONTRACTOR'S LABORATORY; 15008 SY GEOSYNTHETIC MATERIAL TYPE R1; 16 LF PIPE CONC REINF 18IN CL III; 18 LF PIPE CONC REINF 36IN CL III; 1 EA END SECT-TRAVERSABLE REINF. CONC.18IN; 13 LF PIPE CONDUIT 24IN; 56 LF PIPE CONDUIT 24IN-JACKED OR BORED; 710 LF PIPE PVC 12IN; 1 EA PLUG PIPE-ALL TYPES & SIZES; 8 EA ADJUST INLET; 40 LF CURB & GUTTER-TYPE 1 SPECIAL; 400 LF TEMPORARY SAFETY FENCE; 24 SF FLAT SHEET FOR SIGNS-TYPE XI REFL SHEETING; 27 SF FLAT SHEET FOR SIGNS-TYPE IV REFL SHEETING; 36 LF GALV STEEL POST-STANDARD PIPE; 1.5 CY CLASS AE CONCRETE-SIGN FOUNDATIONS; 638 SF EPOXY PVMT MK MESSAGE; 173135 LF EPOXY PVMT MK 4IN LINE; 617 LF EPOXY PVMT MK 6IN LINE; 8656 LF EPOXY PVMT MK 8IN LINE; 294 LF EPOXY PVMT MK 24IN LINE; 1137 EA RAISED PAVEMENT MARKERS; 55742 LF SHORT TERM 4IN LINE-TYPE NR; 5260 LF SHORT TERM 8IN LINE-TYPE NR; 272 SF SHORT TERM MESSAGE-TYPE NR; 1608 LF W-BEAM GUARDRAIL; 18 EA W-BEAM GUARDRAIL END TERMINAL; 3748 LF REMOVE W-BEAM GUARDRAIL & POSTS; 1349 LF RESET W-BEAM GUARDRAIL; 2717 LF REMOVE 3-CABLE GUARDRAIL & POSTS; 15 EA REMOVE END TREATMENT & TRANSITION; 4 EA BARREL ATTENUATION DEVICE-TYPE B-75; 1 EA ATTENUATING CRASH CUSHION TL-3; 1 EA REVISE LIGHTING SYSTEM; 2 EA FLASHING BEACON-POST MOUNTED; 1 L SUM ROADWAY CANOPY; 494 LF 3 IN EXPANSION JOINT; 36 SF SPALL REPAIR; 1 L SUM GIRDER PATCHING; 494 LF EXPANSION JOINT MODIFICATION.

*** END OF PROJECT 10***

011 FEDERAL AID

PROJECT NUMBER SS-1-806(050)031

AND SS-1-024(021)008

PROPOSED WORK CONSISTS OF 13.4520 MILES OF CHIP SEAL

LOCATED ND 1806 FROM JCT ND 24 TO JCT CMC 3026

AND ND 24 NEAR FORT YATES

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 12303 GAL FOG SEAL; 91802 GAL CRS2P EMULSIFIED ASPHALT; 2640 TON COVER COAT MATERIAL CL 41; 1 L SUM MOBILIZATION; 1981 UNIT TRAFFIC CONTROL SIGNS; 528 SF PVMT MK PAINTED-MESSAGE; 18772 LF EPOXY PVMT MK 4IN LINE-GROOVED; 176598 LF EPOXY PVMT MK 4IN LINE; 845 LF EPOXY PVMT MK 6IN LINE; 249 LF EPOXY PVMT MK 8IN LINE; 210 LF EPOXY PVMT MK 24IN LINE; 4595 LF EPOXY PVMT MK 8IN LINE-GROOVED; 528 SF EPOXY PVMT MK MESSAGE-GROOVED; 9190 LF SHORT TERM 8IN LINE-TYPE NR; 528 SF SHORT TERM MESSAGE-TYPE NR; 102360 LF SHORT TERM PAINTED LINE-SEAL JOBS; 195370 LF PVMT MK PAINTED 4IN LINE; 845 LF PVMT MK PAINTED 6IN LINE; 4844 LF PVMT MK PAINTED 8IN LINE; 210 LF PVMT MK PAINTED 24IN LINE; 300 LF PAVEMENT MARKING 24IN LINE-MASKING.

*** END OF PROJECT 11***

012

WITHDRAWN

*** END OF PROJECT 12***

013

WITHDRAWN

*** END OF PROJECT 13***

014 FEDERAL AID

PROJECT NUMBER NHU-2-094(130)931,

AND NHU-2-094(084)930,

AND NHU-2-094(083)929

PROPOSED WORK CONSISTS OF 1.2840 MILES OF MILL, HMA, SIDEWALK, AND ADA RAMPS

LOCATED I-94, MAIN STREET - 9TH AVE SOUTHEAST TO CITY LIMITS

10/20/16

North Dakota Department of Transportation
Notice To Bidders

AND VALLEY CITY - MAIN STREET CENTRAL AVENUE TO 5TH AVENUE NE

AND VALLEY CITY - MAIN STREET 3RD STREET SW TO 5TH AVE SW

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 1629 SY REMOVAL OF CONCRETE PAVEMENT; 1963 LF REMOVAL OF CURB & GUTTER; 1566 SY REMOVAL OF BITUMINOUS SURFACING; 257 CY COMMON EXCAVATION-SUBCUT; 39 M GAL WATER; 982 TON AGGREGATE BASE COURSE CL 5; 1719 GAL TACK COAT; 20784 TON MILLING PAVEMENT SURFACE; 12026 SY MILLING PAVEMENT SURFACE; 4433 TON RAP - SUPERPAVE FAA 45; 15 EA CORED SAMPLE; 190 TON PG 64-28 ASPHALT CEMENT; 1 L SUM MOBILIZATION; 650 MHR FLAGGING; 3307 UNIT TRAFFIC CONTROL SIGNS; 35 EA TYPE I BARRICADE; 38 EA DELINEATOR DRUMS; 130 EA TUBULAR MARKERS; 150 HR PILOT CAR; 1 EA BITUMINOUS LABORATORY; 1 EA CONTRACTOR'S LABORATORY; 27 EA INLET PROTECTION-SPECIAL; 27 EA REMOVE INLET PROTECTION-SPECIAL; 1200 SY GEOSYNTHETIC MATERIAL TYPE R1; 7 EA CASTING INLET-TYPE 1; 22 EA ADJUST GATE VALVE BOX; 2 EA ADJUST INLET; 17 EA ADJUST MANHOLE; 1974 LF CURB & GUTTER-TYPE I; 216 LF CURB-TYPE I; 928 SY SIDEWALK CONCRETE; 1 EA SIDEWALK TRENCH DRAIN; 615 SY DRIVEWAY CONCRETE; 548 SF DETECTABLE WARNING PANELS; 10.5 SF FLAT SHEET FOR SIGNS-TYPE XI REFL SHEETING; 49 SF FLAT SHEET FOR SIGNS-TYPE IV REFL SHEETING; 8 EA RESET SIGN PANEL; 8 EA RESET SIGN SUPPORT; 304 SF PVMT MK PAINTED-MESSAGE; 13150 LF SHORT TERM 4IN LINE-TYPE NR; 1772 LF SHORT TERM 8IN LINE-TYPE NR; 6575 LF PVMT MK PAINTED 4IN LINE; 1719 LF PVMT MK PAINTED 6IN LINE; 886 LF PVMT MK PAINTED 8IN LINE; 387 LF PVMT MK PAINTED 24IN LINE; 707 LF PVMT MK PAINTED CURB TOP & FACE; 1 EA TRAFFIC SIGNAL SYSTEM - SITE 1.

*** END OF PROJECT 14***

015 FEDERAL AID

PROJECT NUMBER SIM-2-094(133)295

PROPOSED WORK CONSISTS OF 10.1650 MILES OF MILL, CONCRETE OVERLAY, HMA OVERLAY, APPROACH SLABS, & GUARDRAIL
LOCATED I-94 WEST OF PEAK INTERCHANGE TO HILL INTERCHANGE - WESTBOUND

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 17665 TON REMOVAL OF PAVEMENT; 1275 CY COMMON EXCAVATION-TYPE A; 4852 CY TOPSOIL; 12393 CY BORROW-EXCAVATION; 233 M GAL WATER; 10.343 ACRE SEEDING CLASS II; 8.593 ACRE TEMPORARY COVER CROP; 18.936 ACRE STRAW MULCH; 462 LF FIBER ROLLS 12IN; 462 LF REMOVE FIBER ROLLS 12IN; 22630.3 TON SALVAGED BASE COURSE; 7598 GAL TACK COAT; 1346 GAL PRIME COAT; 96367 TON MILLING PAVEMENT SURFACE; 17238.3 TON RAP - SUPERPAVE FAA 45; 3168.8 TON COMMERCIAL GRADE HOT MIX ASPHALT; 48 EA CORED SAMPLE; 775.9 TON PG 58-28 ASPHALT CEMENT; 4370.2 SY 7IN NON-REINF CONCRETE PAVEMENT CL AE; 90 SY PCC PAVEMENT GRINDING; 10650 SY 10IN NON REINF CONCRETE PVMT CL AE-DOWELED; 34871.7 CY CONCRETE OVERLAY; 167384 SY CONCRETE PLACEMENT - DOWELED; 1 L SUM MOBILIZATION; 95 MHR FLAGGING; 8330 UNIT TRAFFIC CONTROL SIGNS; 2 EA ATTENUATION DEVICE-TYPE B-75; 54 EA TYPE III BARRICADE; 312 EA DELINEATOR DRUMS; 192 EA TUBULAR MARKERS; 238 EA DELINEATOR; 786 EA FLEXIBLE DELINEATORS; 198 EA STACKABLE VERTICAL PANELS; 4 EA SEQUENCING ARROW PANEL-TYPE C; 2 EA SEQUENCING ARROW PANEL-TYPE C-CROSSOVER; 21282 SF OBLITERATION OF PAVEMENT MARKING; 80 EA PRECAST CONCRETE MED BARRIER-STATE FURNISHED; 1 EA AGGREGATE LABORATORY; 1 EA BITUMINOUS LABORATORY; 1 EA CONTRACTOR'S LABORATORY; 5 EA REMOVAL OF TEMP CONNECTION; 770 LF PIPE PVC 18IN; 679 LF PIPE PVC 24IN; 26 LF CURB & GUTTER-TYPE 1 SPECIAL; 2 EA DIAMOND GRADE DELINEATORS-TYPE A; 2 EA DIAMOND GRADE DELINEATORS-TYPE B; 16 LF GALV STEEL POST-STANDARD PIPE; 3 EA RESET SIGN PANEL; 2 EA OBJECT MARKERS - TYPE I; 3 EA OBJECT MARKERS - CULVERTS; 3.1 CY CLASS AE CONCRETE-SIGN FOUNDATIONS; 4 EA REMOVE SIGN FOUNDATION; 18.44 MILE RUMBLE STRIPS - CONCRETE SHOULDER; 26836 LF EPOXY PVMT MK 4IN LINE-GROOVED; 214686 LF EPOXY PVMT MK 4IN LINE; 24492 EA RAISED PAVEMENT MARKERS; 53886 LF SHORT TERM 4IN LINE-TYPE NR; 65421 LF PVMT MK PAINTED 4IN LINE; 3880 LF PVMT MK PAINTED 8IN LINE; 180 LF PVMT MK PAINTED 24IN LINE; 202 LF PVMT MK PAINTED CURB TOP & FACE; 243 LF W-BEAM GUARDRAIL; 3 EA W-BEAM GUARDRAIL END TERMINAL; 800 LF REMOVE W-BEAM GUARDRAIL & POSTS; 488 LF RESET W-BEAM GUARDRAIL; 3 EA RESET W-BEAM GUARDRAIL END TERMINAL; 5 EA MODIFY BARREL ATTENUATION DEVICE; 2 EA FLASHING BEACON-POST MOUNTED; 1945 LBS POLYURETHANE FOAM.

*** END OF PROJECT 15***

016

WITHDRAWN

*** END OF PROJECT 16***

10/20/16

North Dakota Department of Transportation
Notice To Bidders

017

WITHDRAWN

*** END OF PROJECT 17***

018

WITHDRAWN

*** END OF PROJECT 18***

019

WITHDRAWN

*** END OF PROJECT 19***

020

WITHDRAWN

*** END OF PROJECT 20***

021

WITHDRAWN

*** END OF PROJECT 21***

022

WITHDRAWN

*** END OF PROJECT 22***

023 FEDERAL AID

PROJECT NUMBER NH-NHU-4-083(111)200

PROPOSED WORK CONSISTS OF 0.2590 MILES OF STRUCTURE REPL, GRADE, AGGR BASE CRSE, CONCRETE PVMT, CURB & GUTTER, SIDEWALKS, DRIVEWAYS, RETAINING WALLS, TRAFFIC SIGNAL, SIGNING, PVMT MARKING, LIGHTING, EROSION CONTROL, STORM SEWER, & INCID.

LOCATED US HIGHWAY 83 - MINOT BROADWAY VIADUCT

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 1 L SUM RAILWAY PROTECTION INSURANCE-2 LOCATIONS; 1 L SUM REMOVAL OF STRUCTURE; 2454 TON REMOVAL OF PAVEMENT; 88 LF REMOVAL OF PIPE ALL TYPES AND SIZES; 4 EA REMOVAL OF INLETS; 154 LF REMOVE EXISTING FENCE; 2754 CY COMMON EXCAVATION-WASTE; 310 CY TOPSOIL-IMPORTED; 3080 CY BORROW-EXCAVATION; 3258 CY CLASS I EXCAVATION; 1 L SUM CLASS 2 EXCAVATION; 1 EA FOUNDATION PREPARATION; 145 M GAL WATER; .32 ACRE SEEDING CLASS III; .37 ACRE TEMPORARY COVER CROP; .69 ACRE HYDRAULIC MULCH; 2800 TON RIPRAP-SPECIAL; 2294 LF SILT FENCE SUPPORTED; 2294 LF REMOVE SILT FENCE SUPPORTED; 4305 TON AGGREGATE BASE COURSE CL 5; 11370 TON AGGREGATE FOR REINFORCED FABRIC CL 5; 212 TON COMMERCIAL GRADE HOT MIX ASPHALT; 4005 SY 9IN NON-REINF CONCRETE PVMT CL AE-DOWELED; 1927 CY CLASS AAE-3 CONCRETE; 3627 CY CLASS AE-3 CONCRETE; 451 SY CONCRETE BRIDGE APPROACH SLAB; 782 SY PILE SUPPORTED APPROACH SLAB; 509 SY BRIDGE APPROACH SLAB-REMOVE & REPLACE; 1972 LF CONCRETE BRIDGE BARRIER; 5949 SY PENETRATING WATER REPELLENT TREATMENT; 1 L SUM SPECIAL SURFACE FINISH; 12 EA PEDESTAL; 444703 LBS REINFORCING STEEL-GRADE 60; 528697 LBS REINFORCING STEEL-GRADE 60-EPOXY COATED; 2544950 LBS STRUCTURAL STEEL; 3092 LF STEEL PILING HP 10 X 42; 2908 LF STEEL PILING HP 12 X 53; 11852 LF STEEL PILING HP 14 X 73; 8494 LF STEEL PILING HP 14 X 102; 9622 SF

10/20/16

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

STEEL SHEET PILING; 750 LF PEDESTRIAN RAILING; 1350 LF PEDESTRIAN FENCE; 1 L SUM MOBILIZATION; 300 MHR FLAGGING; 1901 UNIT TRAFFIC CONTROL SIGNS; 2 EA ATTENUATION DEVICE-TYPE B-30; 7 EA TYPE II BARRICADE; 14 EA TYPE III BARRICADE; 61 EA DELINEATOR DRUMS; 31 EA TUBULAR MARKERS; 2 EA SEQUENCING ARROW PANEL-TYPE B; 10897 SF OBLITERATION OF PAVEMENT MARKING; 229 EA PRECAST CONCRETE MED BARRIER-STATE FURNISHED; 4 EA PORTABLE CHANGEABLE MESSAGE SIGN; 1 EA FIELD OFFICE; 1 EA AGGREGATE LABORATORY; 55 TON SMALL ROCK COVER; 1 EA INLET PROTECTION-FIBER ROLL 6IN; 1 EA REMOVAL INLET PROTECTION-FIBER ROLL 6IN; 35 EA INLET PROTECTION-SPECIAL; 35 EA REMOVE INLET PROTECTION-SPECIAL; 18791 SY GEOSYNTHETIC REINFORCEMENT; 1320 SY GEOTEXTILE FABRIC-TYPE RR; 1 EA CORR STEEL PIPE ELBOW 18IN; 368 LF CASING PIPE 18IN; 1 EA MANHOLE 48IN; 3 LF MANHOLE RISER 48IN; 1.4 LF MANHOLE RISER 60IN; 6 EA INLET-TYPE 2; 2 EA INLET-TYPE 2 DOUBLE; 1 EA INLET SPECIAL-TYPE 2 48IN; 1 EA INLET SPECIAL CATCH BASIN 6IN BEEHIVE 48IN; 30 LF INLET SLOTTED DRAIN 15IN; 3 EA ADJUST GATE VALVE BOX; 3 EA ADJUST MANHOLE; 472 LBS FITTINGS-DUCTILE IRON; 1 EA GATE VALVE & BOX 6IN; 1 EA GATE VALVE & BOX 12IN; 24 LF WATERMAIN 6IN PVC; 122 LF WATERMAIN 12IN PVC; 1072 LF CURB & GUTTER-TYPE I; 27 LF CURB & GUTTER-TYPE 1 SPECIAL; 26 LF CURB-TYPE I; 141 SY PIGMENTED IMPRINTED CONCRETE; 531 SY SIDEWALK CONCRETE 4IN; 50 SY SIDEWALK CONCRETE 6IN; 49 SY DRIVEWAY CONCRETE; 44 SF DETECTABLE WARNING PANELS; 30 LF FENCE CHAIN LINK; 586 LF TEMPORARY SAFETY FENCE; 2 EA CORNER ASSEMBLY CHAIN LINK; 75 SF FLAT SHEET FOR SIGNS-TYPE XI REFL SHEETING; 102 SF FLAT SHEET FOR SIGNS-TYPE IV REFL SHEETING; 1 EA FLEXIBLE DELINEATORS; 68 LF STEEL GALV POSTS-TELESCOPING PERFORATED TUBE; 3 EA RESET SIGN PANEL; 2 EA RESET SIGN SUPPORT; 416 SF PREFORMED PATTERNED PVMT MK-MESSAGE(GROOVED); 5419 LF SHORT TERM 4IN LINE-TYPE R; 23221 LF SHORT TERM 4IN LINE-TYPE NR; 10008 LF PREFORMED PATTERNED PVMT MK 4IN LINE-GROOVED; 578 LF PREFORMED PATTERNED PVMT MK 6IN LINE-GROOVED; 2084 LF PREFORMED PATTERNED PVMT MK 8IN LINE-GROOVED; 295 LF PREFORMED PATTERNED PVMT MK 24IN LINE-GROOVED; 1 EA LIGHTING SYSTEM; 2 EA PULL BOX; 5 EA JUNCTION BOX; 10044 LF 5IN DIAMETER RIGID CONDUIT-BRIDGE MOUNTED; 1 EA TRAFFIC SIGNALS SYSTEM; 200 MHR STRUCTURAL ENGINEER; 1 SET BRIDGE BENCH MARKS; 81 EA BEARINGS (EXPANSION); 10 EA BEARINGS (FIXED); 1 L SUM ROADWAY CANOPY; 214 LF FINGER EXPANSION JOINT; 1 L SUM DECK DRAINAGE SYSTEM; 4 EA ABUTMENT UNDERDRAIN SYSTEM; OPTION 1 287 LF PIPE CONDUIT 15IN-STORM DRAIN; 10 LF PIPE CONDUIT 18IN-STORM DRAIN; OPTION 2 287 LF PIPE CONC REINF 15IN CL III-STORM DRAIN; 10 LF PIPE CONC REINF 18IN CL III-STORM DRAIN.

*** END OF PROJECT 23***

024

WITHDRAWN

*** END OF PROJECT 24***

025

WITHDRAWN

*** END OF PROJECT 25***

026 STATE AID

PROJECT NUMBER SOIB-5-094(105)011

PROPOSED WORK CONSISTS OF 11.8060 MILES OF HMA OVERLAY, PCC, AGGREGATE BASE, & BOX CULVERT
LOCATED I-94 RP 11.7 TO WEST OF MEDORA - EASTBOUND

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 1 L SUM CLEARING & GRUBBING; 1527 TON REMOVE AGGREGATE BASE & SURFACING; 2 EA REMOVAL OF END SECTION-ALL TYPES & SIZES; 192 LF REMOVAL OF PIPE ALL TYPES AND SIZES; 950 LF REMOVE EXISTING FENCE; 2 EA REMOVAL OF TEMPORARY BYPASS; 919 CY COMMON EXCAVATION-TYPE A; 3864 CY TOPSOIL; 1107 CY BORROW-EXCAVATION; 1 EA BOX CULVERT EXCAVATION; 1667 CY FOUNDATION FILL; 1 EA FOUNDATION PREPARATION-BOX CULVERT; 238 M GAL WATER; 4.79 ACRE SEEDING CLASS III; 4.25 ACRE TEMPORARY COVER CROP; 9.04 ACRE STRAW MULCH; 162 CY RIPRAP-SALVAGED; 648 LF FIBER ROLLS 12IN; 309 LF REMOVE FIBER ROLLS 12IN; 80 LF FIBER ROLLS 20IN; 80 LF REMOVE FIBER ROLLS 20IN; 3579 TON AGGREGATE BASE COURSE CL 5; 43 TON AGGREGATE SURFACE COURSE CL 5; 15214 GAL TACK COAT; 954 GAL PRIME COAT; 34486 TON MILLING PAVEMENT SURFACE; 35226 TON RAP - SUPERPAVE FAA 45; 148 EA CORED SAMPLE; 2115 TON PG 64-28 ASPHALT CEMENT; 720 SY 8IN CONTINUOUS REINF CONCRETE PAVEMENT CL AE; 673 SY CONCRETE PAVEMENT REPAIR-FULL DEPTH-CONTINUOUS; 88 LF 10FT X 12FT PRECAST RCB CULVERT; 1 EA 10FT X 12FT PRECAST RCB END SECTION; 1 L

10/20/16

North Dakota Department of Transportation
Notice To Bidders

SUM MOBILIZATION; 1350 MHR FLAGGING; 4215 UNIT TRAFFIC CONTROL SIGNS; 2 EA ATTENUATION DEVICE-TYPE B-75; 30 EA TYPE III BARRICADE; 120 EA DELINEATOR DRUMS; 500 EA TUBULAR MARKERS; 18 EA FLEXIBLE DELINEATORS; 2 EA SEQUENCING ARROW PANEL-TYPE C; 2 EA FLASHING BEACON; 1320 SF OBLITERATION OF PAVEMENT MARKING; 80 EA PRECAST CONCRETE MED BARRIER-STATE FURNISHED; 1 EA FIELD OFFICE; 1 EA BITUMINOUS LABORATORY; 1 EA CONTRACTOR'S LABORATORY; 175 SY GEOSYNTHETIC MATERIAL TYPE G; 244 SY GEOSYNTHETIC MATERIAL TYPE RR; 54 LF PIPE CONDUIT 24IN-APPROACH; 1 EA PLUG PIPE-ALL TYPES & SIZES; 877 LF FENCE BARBED WIRE 4 STRAND; 486 LF SAFETY FENCE; 2 EA VEHICLE GATE; 4 EA CORNER ASSEMBLY BARBED WIRE; 4 EA DOUBLE BRACE ASSEMBLY BARBED WIRE; 1 EA OBJECT MARKERS - CULVERTS; 22.8 MILE RUMBLE STRIPS - ASPHALT SHOULDER; 16445 LF EPOXY PVMT MK 4IN LINE-GROOVED; 131938 LF EPOXY PVMT MK 4IN LINE; 2684 LF EPOXY PVMT MK 8IN LINE; 59 LF EPOXY PVMT MK 24IN LINE; 1925 EA RAISED PAVEMENT MARKERS; 2960 LF SHORT TERM 4IN LINE-TYPE R; 144873 LF SHORT TERM 4IN LINE-TYPE NR; 2684 LF SHORT TERM 8IN LINE-TYPE NR; 59 LF SHORT TERM 24IN LINE-TYPE NR; 650 LF 3-CABLE GUARDRAIL; 650 LF REMOVE 3-CABLE GUARDRAIL & POSTS; 1 L SUM MACHINE HYGIENE.

*** END OF PROJECT 26***

027

WITHDRAWN

*** END OF PROJECT 27***

028 STATE AID

PROJECT NUMBER SOIB-5-200(025)095

PROPOSED WORK CONSISTS OF 7.2160 MILES OF WIDENING, FULL DEPTH RECLAMATION, CEMENT STABILIZED BASE, HMA, SELECTIVE GRADING & ROADWAY REALIGNMENT, TURN LANES, HISTORIC TURNOUT SITE, STRUCTURE REPLACEMENT, CULVERT REPLACEMENT & EXT, & INCID.

LOCATED ND 200 FROM KILLDEER TO EAST OF DUNN CENTER

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 19828 TON REMOVE AGGREGATE BASE & SURFACING; 1 L SUM REMOVAL OF STRUCTURE; 295 LF REMOVAL OF CURB & GUTTER; 65 EA REMOVAL OF END SECTION-ALL TYPES & SIZES; 683 LF REMOVAL OF PIPE ALL TYPES AND SIZES; 3383 LF REMOVE EXISTING FENCE; 21722 CY COMMON EXCAVATION-TYPE A; 55265 CY TOPSOIL; 12500 CY TOPSOIL-DEPT OPTION BORROW AREA; 1042 CY COMMON EXCAVATION-SUBCUT; 191215 CY BORROW-EXCAVATION; 1 EA BOX CULVERT EXCAVATION; 3950 CY FOUNDATION FILL; 1 EA FOUNDATION PREPARATION-BOX CULVERT; 6331 M GAL WATER; 97 ACRE SEEDING CLASS II; 97 ACRE TEMPORARY COVER CROP; 177 ACRE STRAW MULCH; 1982 SY ECB TYPE 2; 115 CY RIPRAP GRADE II; 5100 LF SILT FENCE SUPPORTED; 5100 LF REMOVE SILT FENCE SUPPORTED; 30175 LF FIBER ROLLS 12IN; 14155 LF REMOVE FIBER ROLLS 12IN; 190 LF FLOTATION SILT CURTAIN; 190 LF REMOVE FLOTATION SILT CURTAIN; 1 EA STABILIZED CONSTRUCTION ACCESS; 1 EA REMOVE STABILIZED CONSTRUCTION ACCESS; 8000 TON TRAFFIC SERVICE AGGREGATE; 56787 TON AGGREGATE BASE COURSE CL 5; 152513 SY FULL DEPTH RECLAMATION; 27272 GAL TACK COAT; 45206 GAL PRIME COAT; 1084 TON BLOTTER MATERIAL CL 44; 30788 TON MILLING PAVEMENT SURFACE; 60746 TON RAP - SUPERPAVE FAA 45; 295 EA CORED SAMPLE; 897 TON PG 58-28 ASPHALT CEMENT; 1718 TON PG 64-28 ASPHALT CEMENT; 164 SY 12IN NON REINF CONCRETE PVMT CL AE-DOWELED; 2271 TON PORTLAND CEMENT; 1 EA COFFERDAM; 1 L SUM MOBILIZATION; 1000 MHR FLAGGING; 5615 UNIT TRAFFIC CONTROL SIGNS; 4 EA ATTENUATION DEVICE-TYPE B-45; 22 EA TYPE III BARRICADE; 210 EA DELINEATOR DRUMS; 465 EA TUBULAR MARKERS; 825 EA STACKABLE VERTICAL PANELS; 32 EA VERTICAL PANELS-BACK TO BACK; 150 HR PILOT CAR; 171 SF OBLITERATION OF PAVEMENT MARKING; 16 EA PRECAST CONCRETE MED BARRIER-STATE FURNISHED; 2 EA PORTABLE CHANGEABLE MESSAGE SIGN; 1 EA FIELD OFFICE; 1 EA AGGREGATE LABORATORY; 1 EA BITUMINOUS LABORATORY; 1 EA CONTRACTOR'S LABORATORY; 2024 SY GEOSYNTHETIC MATERIAL TYPE G; 230 SY GEOSYNTHETIC MATERIAL TYPE RR; 222 LF PIPE CONC REINF 24IN CL III; 466 LF PIPE CONC REINF 30IN CL III; 36 LF PIPE CONC REINF 36IN CL III; 54 LF PIPE CONC REINF 42IN CL III; 26 LF PIPE CONC REINF 48IN CL III; 6 EA END SECT-TRAVERSABLE REINF. CONC.24IN; 21 EA END SECT-TRAVERSABLE REINF. CONC.30IN; 2 EA END SECT-TRAVERSABLE REINF. CONC.36IN; 2 EA HEADWALL-PRECAST CONCRETE 6IN; 204 LF PIPE CONDUIT 18IN-APPROACH; 492 LF PIPE CONDUIT 24IN-APPROACH; 44 LF PIPE CONDUIT 30IN-APPROACH; 70 LF PIPE CORR STEEL .064IN 18IN; 34 LF PIPE CORR STEEL .064IN 24IN; 8 EA END SECT-TRAVERSABLE METAL 18IN; 6 EA END SECT-TRAVERSABLE METAL 24IN; 360 LF PIPE POLYETHYLENE CORR PERF 6IN DRAIN; 50 LF PIPE PVC 6IN DRAIN; 21 EA REMOVE & RELAY END SECTION-ALL TYPE & SIZES; 76 EA RIGHT OF WAY MARKERS; 41 EA ALIGNMENT MONUMENTS; 45 EA IRON PIN R/W MONUMENTS; 36 EA IRON PIN REFERENCE MONUMENTS; 2 EA INLET-TYPE 2; 20 LF INLET SLOTTED DRAIN 15IN; 297 LF CURB & GUTTER-TYPE I; 6532 LF FENCE BARBED WIRE 3 STRAND; 540 LF FENCE SMOOTH WIRE 4 STRAND; 223 LF FENCE WOVEN WIRE; 435 LF FENCE TEMPORARY INSTALL & REMOVE; 1 EA CORNER ASSEMBLY-WOOD POST; 1 EA DOUBLE BRACE ASSEMBLY BARBED WIRE;

10/20/16

North Dakota Department of Transportation
Notice To Bidders

71 SF FLAT SHEET FOR SIGNS-TYPE XI REFL SHEETING; 33 SF FLAT SHEET FOR SIGNS-TYPE IV REFL SHEETING; 969 LF STEEL GALV POSTS-TELESCOPING PERFORATED TUBE; 28 LF GALV STEEL POSTS-W-SHAPE POSTS(TWO OR MORE); 46 EA RESET SIGN PANEL; 5 EA RESET SIGN SUPPORT; 85 EA OBJECT MARKERS - CULVERTS; 2 EA REMOVE SIGN FOUNDATION; 8.82 MILE RUMBLE STRIPS - ASPHALT SHOULDER; 4.41 MILE RUMBLE STRIPS - ASPHALT CENTERLINE; 512 SF EPOXY PVMT MK MESSAGE; 120436 LF EPOXY PVMT MK 4IN LINE; 3932 LF EPOXY PVMT MK 8IN LINE; 78 LF EPOXY PVMT MK 24IN LINE; 144348 LF SHORT TERM 4IN LINE-TYPE NR; 7707 LF SHORT TERM 8IN LINE-TYPE NR; 386 LF REMOVE BOX BEAM GUARDRAIL; 4 EA REMOVE END TREATMENT & TRANSITION; 5 EA MAILBOX-ALL TYPES; 133450 SY CEMENT STABILIZED BASE COURSE; 1 EA TEMPORARY STREAM DIVERSION; 4 EA SHORING; ALTERNATE A 507.6 CY CLASS AE-3 CONCRETE-BOX CULVERT; 78493 LBS REINFORCING STEEL-GRADE 60-BOX CULVERT; ALTERNATE B 110 LF 12FT X 12FT PRECAST RCB CULVERT; 110 LF DBL 12FT X 12FT PRECAST RCB CULVERT; 2 EA DBL 12FT X 12FT PRECAST RCB END SECTION.

*** END OF PROJECT 28***

029

WITHDRAWN

*** END OF PROJECT 29***

030

WITHDRAWN

*** END OF PROJECT 30***

031

WITHDRAWN

*** END OF PROJECT 31***

032

WITHDRAWN

*** END OF PROJECT 32***

033 FEDERAL AID

PROJECT NUMBER NHU-6-297(008)000,
AND TAU-6-297(010)000,
AND TAU-6-986(118)122

PROPOSED WORK CONSISTS OF 3.0660 MILES OF CPR, DOWEL BAR RETROFIT, STITCHING, GRINDING, ADA CURB RAMPS, FIBER OPTIC, VIDEO DETECTION, SIDEWALKS, & INCIDENTALS

- LOCATED GRAND FORKS DEMERS AVE FROM I-29 TO 4TH AVE S
- AND GRAND FORKS - DEMERS AVENUE - 88' WEST OF I-29 ONRAMP TO 42ND STREET SOUTH
- AND GRAND FORKS - DEMERS AVENUE - 88' WEST OF I-29 ONRAMP TO 48TH STREET SOUTH

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 13 EA REMOVAL OF TREES 10IN; 953 SY REMOVAL OF CONCRETE PAVEMENT; 3306 LF REMOVAL OF CURB & GUTTER; 14 SY REMOVAL OF BITUMINOUS SURFACING; 1 L SUM REMOVAL OF OBSTRUCTIONS; 891 CY COMMON EXCAVATION-TYPE B; .81 ACRE SEEDING CLASS III; .81 ACRE HYDRAULIC MULCH; 44 SY ECB TYPE 1; 182 LF FIBER ROLLS 6IN; 182 LF REMOVE FIBER ROLLS 6IN; 471 CY SALVAGED BASE COURSE; 189 TON AGGREGATE BASE COURSE CL 5; 75085 SY PCC PAVEMENT GRINDING; 740 LF DOWELED CONTRACTION JOINT ASSEMBLY; 3306 SY 9IN CONCRETE PAVEMENT REPAIR-FULL DEPTH-DOWELED; 168 LF RANDOM PCC CRACK CLEANING & SEALING; 8046 SF SPALL REPAIR-PARTIAL DEPTH; 76 EA EPOXY COATED DEFORMED BARS; 22896 EA DOWEL BAR RETROFIT; 1 L SUM MOBILIZATION; 3680 MHR FLAGGING; 4294 UNIT TRAFFIC CONTROL SIGNS; 41 EA TYPE I BARRICADE; 162 EA TYPE III BARRICADE; 1799 LF PEDESTRIAN LONGITUDINAL BARRICADE; 388 EA

10/20/16

North Dakota Department of Transportation
Notice To Bidders

DELINEATOR DRUMS; 322 EA TUBULAR MARKERS; 40 EA STACKABLE VERTICAL PANELS; 4 EA SEQUENCING ARROW PANEL-TYPE C; 810 SF OBLITERATION OF PAVEMENT MARKING; 4 EA PORTABLE CHANGEABLE MESSAGE SIGN; 172 EA INLET PROTECTION-SPECIAL; 172 EA REMOVE INLET PROTECTION-SPECIAL; 215 SY GEOSYNTHETIC MATERIAL TYPE R1; 40 LF PIPE CONC REINF 18IN CL III-STORM DRAIN; 2 EA REMOVE & RELAY END SECTION-ALL TYPE & SIZES; 4 EA MANHOLE CASTING; 8 EA CASTING INLET-TYPE 1; 1 EA CASTING INLET-TYPE 2; 7 EA CASTING INLET-TYPE 2-DOUBLE; 2 EA ADJUST GATE VALVE BOX; 58 EA ADJUST INLET; 4 EA ADJUST MANHOLE; 25 EA ADJUST UTILITY APPURTENANCE; 313 LF CURB & GUTTER; 2966 LF CURB & GUTTER-TYPE I; 30 LF CURB-TYPE I; 186 SY PIGMENTED IMPRINTED CONCRETE; 430 SY SIDEWALK CONCRETE; 462 SY SIDEWALK CONCRETE BIKEWAY; 2444 SY SIDEWALK CONCRETE 5IN; 177 SY CONCRETE MEDIAN PAVING; 21 SY CONCRETE MEDIAN NOSE PAVING; 9 SY DRIVEWAY CONCRETE; 996 SF DETECTABLE WARNING PANELS; 95 SF FLAT SHEET FOR SIGNS-TYPE XI REFL SHEETING; 30 EA FLEXIBLE DELINEATORS; 73 LF STEEL GALV POSTS-TELESCOPING PERFORATED TUBE; 83 LF GALV STEEL POST-STANDARD PIPE; 11 EA RESET SIGN SUPPORT; 1.9 CY CLASS AE CONCRETE-SIGN FOUNDATIONS; 5 EA REMOVE SIGN FOUNDATION; 607 LF EPOXY PVMT MK 6IN LINE; 464 LF EPOXY PVMT MK 24IN LINE; 3226 LF EPOXY PVMT MK CURB TOP & FACE; 2627 LF EPOXY PVMT MK 6IN LINE-GROOVED; 987 LF EPOXY PVMT MK 24IN LINE-GROOVED; 1216 SF EPOXY PVMT MK MESSAGE-GROOVED; 1953 LF SHORT TERM 6IN LINE-TYPE R; 9948 LF PREFORMED PATTERNED PVMT MK 4IN LINE-GROOVED; 8290 LF PREFORMED PATTERNED PVMT MK 8IN LINE-GROOVED; 1 EA REVISE TRAFFIC SIGNAL SYSTEM-SITE 1; 1 EA REVISE TRAFFIC SIGNAL SYSTEM-SITE 2; 1 EA REVISE TRAFFIC SIGNAL SYSTEM-SITE 3; 1 EA REVISE TRAFFIC SIGNAL SYSTEM-SITE 4; 1 EA REVISE TRAFFIC SIGNAL SYSTEM-SITE 5; 1 EA REVISE TRAFFIC SIGNAL SYSTEM-SITE 6; 1 EA IT SYSTEM; 549 SY LANDSCAPE PREPARATION.

*** END OF PROJECT 33***

034

WITHDRAWN

*** END OF PROJECT 34***

035

WITHDRAWN

*** END OF PROJECT 35***

036 FEDERAL AID

PROJECT NUMBER NHU-7-002(161)903

PROPOSED WORK CONSISTS OF 0.4070 MILES OF MILLING, HOT MIX ASPHALT OVERLAY, ADA RAMPS AND PAVEMENT MARKINGS
LOCATED WILLISTON US 2B(2ND AVE W) FROM 18TH ST E TO 26TH ST E

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 131 SY REMOVAL OF CONCRETE PAVEMENT; 159 LF REMOVAL OF CURB & GUTTER; 329 SY REMOVAL OF BITUMINOUS SURFACING; 4 M GAL WATER; 27 SY SOD; 170 TON AGGREGATE BASE COURSE CL 5; 749 GAL TACK COAT; 14563 SY MILLING PAVEMENT SURFACE; 1648 TON SUPERPAVE FAA 45; 11 EA CORED SAMPLE; 13 TON PATCHING; 104 TON PG 64-28 ASPHALT CEMENT; 1 L SUM MOBILIZATION; 500 MHR FLAGGING; 1310 UNIT TRAFFIC CONTROL SIGNS; 30 EA TYPE III BARRICADE; 930 LF PEDESTRIAN LONGITUDINAL BARRICADE; 112 EA DELINEATOR DRUMS; 30 EA TUBULAR MARKERS; 2 EA SEQUENCING ARROW PANEL-TYPE C; 1221 SF OBLITERATION OF PAVEMENT MARKING; 18 EA INLET PROTECTION-SPECIAL; 18 EA REMOVE INLET PROTECTION-SPECIAL; 159 LF CURB & GUTTER-TYPE I; 115 SY SIDEWALK CONCRETE 4IN; 58 SF DETECTABLE WARNING PANELS; 6317 LF EPOXY PVMT MK 4IN LINE-GROOVED; 161 LF EPOXY PVMT MK 6IN LINE-GROOVED; 140 LF EPOXY PVMT MK 8IN LINE-GROOVED; 62 LF EPOXY PVMT MK 24IN LINE-GROOVED; 256 SF EPOXY PVMT MK MESSAGE-GROOVED; 6983 LF SHORT TERM 4IN LINE-TYPE R; 98 LF SHORT TERM 6IN LINE-TYPE R; 6065 LF SHORT TERM 4IN LINE-TYPE NR; 7 SY LANDSCAPE PREPARATION.

*** END OF PROJECT 36***

10/20/16

North Dakota Department of Transportation
Notice To Bidders

037

WITHDRAWN

*** END OF PROJECT 37***

038 STATE AID

PROJECT NUMBER SOIB-7-804(058)304

PROPOSED WORK CONSISTS OF 8.2320 MILES OF LIGHTING, HMA, GRADING, CULVERTS, AGGREGATE BASE, & INCIDENTALS
LOCATED ND 1804 FROM CO RD 42-EPPING (123RD AVE NW) TO 131ST AVE NW

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 1 L SUM ESCROW OF BID DOCUMENTATION; 35 LF REMOVAL OF CURB & GUTTER; 66623 TON REMOVAL OF BITUMINOUS SURFACING; 3575 LF REMOVAL OF PIPE ALL TYPES AND SIZES; 49711 LF REMOVE EXISTING FENCE; 669066 CY COMMON EXCAVATION-TYPE A; 101958 CY TOPSOIL; 7217 CY COMMON EXCAVATION-WASTE; 81956 CY BORROW-EXCAVATION; 12894 M GAL WATER; 369 STA SUBGRADE PREPARATION-TYPE A-12IN; 131.42 ACRE SEEDING CLASS III; 130.87 ACRE TEMPORARY COVER CROP; 189.95 ACRE STRAW MULCH; 90 ACRE BONDED FIBER MATRIX; 353551 SY ECB TYPE 1; 1955 SY TRM TYPE 1; 1036 CY RIPRAP GRADE I; 688 CY RIPRAP GRADE III; 23865 LF SILT FENCE SUPPORTED; 23865 LF REMOVE SILT FENCE SUPPORTED; 99777 LF FIBER ROLLS 12IN; 96773 LF REMOVE FIBER ROLLS 12IN; 33000 LF FIBER ROLLS 20IN; 33000 LF REMOVE FIBER ROLLS 20IN; 225 LF FLOTATION SILT CURTAIN; 225 LF REMOVE FLOTATION SILT CURTAIN; 1 EA STABILIZED CONSTRUCTION ACCESS; 1 EA REMOVE STABILIZED CONSTRUCTION ACCESS; 66138 TON TRAFFIC SERVICE AGGREGATE; 299900 TON SALVAGED BASE COURSE; 25211 GAL TACK COAT; 70412 GAL PRIME COAT; 1960 TON BLOTTER MATERIAL CL 44; 76928 TON RAP - SUPERPAVE FAA 45; 5940 TON COMMERCIAL GRADE HOT MIX ASPHALT; 456 EA CORED SAMPLE; 2085 TON PG 58-28 ASPHALT CEMENT; 1146 TON PG 64-34 ASPHALT CEMENT; 1 L SUM MOBILIZATION; 500 MHR FLAGGING; 2698 UNIT TRAFFIC CONTROL SIGNS; 4 EA ATTENUATION DEVICE-TYPE B-55; 66 EA TYPE III BARRICADE; 1058 EA DELINEATOR DRUMS; 767 EA TUBULAR MARKERS; 613 EA STACKABLE VERTICAL PANELS; 66 EA PRECAST CONCRETE MED BARRIER-STATE FURNISHED; 1 EA AGGREGATE LABORATORY; 1 EA BITUMINOUS LABORATORY; 1 EA CONTRACTOR'S LABORATORY; 30160 SY GEOSYNTHETIC MATERIAL TYPE R1; 3846 SY GEOSYNTHETIC MATERIAL TYPE RR; 848 LF PIPE CONDUIT 18IN-APPROACH; 370 LF PIPE CONDUIT 24IN; 1687 LF PIPE CONDUIT 24IN-APPROACH; 967 LF PIPE CONDUIT 30IN; 181 LF PIPE CONDUIT 30IN-APPROACH; 899 LF PIPE CONDUIT 36IN; 44 LF PIPE CONDUIT 36IN-APPROACH; 98 LF PIPE CONDUIT 42IN; 148 LF PIPE CONDUIT 42IN-APPROACH; 286 LF PIPE CONDUIT 36IN-JACKED OR BORED; 1030 LF PIPE CONDUIT 48IN; 152 LF PIPE CONDUIT 48IN-JACKED OR BORED; 32 LF PIPE CONDUIT 72IN; 276 LF PIPE CONDUIT 30IN-JACKED OR BORED; 132 LF PIPE CONDUIT 42IN-JACKED OR BORED; 312 LF CATTLE PASS CONC INTERMED SECTION; 2 EA REMOVE & RELAY CONC CATTLE PASS END SECTION; 16 EA REMOVE & RELAY END SECTION-ALL TYPE & SIZES; 1 EA PLUG PIPE-ALL TYPES & SIZES; 236 EA RIGHT OF WAY MARKERS; 16 EA ALIGNMENT MONUMENTS; 200 EA IRON PIN R/W MONUMENTS; 36 EA IRON PIN REFERENCE MONUMENTS; 35 LF CURB & GUTTER-TYPE I; 4552 LF FENCE BARBED WIRE 3 STRAND-STEEL POST; 47566 LF FENCE BARBED WIRE 4 STRAND-STEEL POST; 530 LF FENCE CHAIN LINK; 1466 LF TEMPORARY SAFETY FENCE; 38 EA FENCE TERMINAL-WOOD POSTS; 6 EA VEHICLE GATE; 2 EA CORNER ASSEMBLY CHAIN LINK; 182 EA CORNER ASSEMBLY BARBED WIRE; 7 EA DOUBLE BRACE ASSEMBLY BARBED WIRE; 112 SF FLAT SHEET FOR SIGNS-TYPE XI REFL SHEETING; 132 SF FLAT SHEET FOR SIGNS-TYPE IV REFL SHEETING; 27 EA DELINEATORS-TYPE A; 645 LF STEEL GALV POSTS-TELESCOPING PERFORATED TUBE; 8 EA REFERENCE MARKER-TYPE C; 14 EA RESET SIGN PANEL; 102 EA OBJECT MARKERS - CULVERTS; 1 EA PORTABLE CHANGEABLE MESSAGE SIGN; 16.5 MILE RUMBLE STRIPS - ASPHALT SHOULDER; 8.3 MILE RUMBLE STRIPS - ASPHALT CENTERLINE; 1014 SF EPOXY PVMT MK MESSAGE; 173972 LF EPOXY PVMT MK 4IN LINE; 11642 LF EPOXY PVMT MK 8IN LINE; 358566 LF SHORT TERM 4IN LINE-TYPE NR; 8499 LF REMOVE 3-CABLE GUARDRAIL & POSTS; 7 EA MAILBOX-ALL TYPES; 5 EA DESTINATION LIGHTING; 1 L SUM TEMPORARY DRAINAGE SYSTEM; 1 L SUM REMOVE TEMPORARY WIDENING; 8 EA CATTLE GUARD RESET.

*** END OF PROJECT 38***

039

WITHDRAWN

*** END OF PROJECT 39***

10/20/16

North Dakota Department of Transportation
Notice To Bidders

040

WITHDRAWN

*** END OF PROJECT 40***

041

WITHDRAWN

*** END OF PROJECT 41***

042 STATE AID

PROJECT NUMBER CPU-7-993(050)057

PROPOSED WORK CONSISTS OF 2.8140 MILES OF PCC AND HMA RECONSTRUCTION, STORM DRAINS, BOX CULVERTS, TRAFFIC SIGNALS, LIGHTING, CITY UTILITIES

LOCATED US 2 FROM 32ND AVE TO 11TH STREET

AND US 2 FROM 32ND AVE TO 11TH STREET

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 1 L SUM ESCROW OF BID DOCUMENTATION; 1 L SUM CLEARING & GRUBBING; 2 EA REMOVAL OF TREES 10IN; 9 EA REMOVAL OF TREES 18IN; 136 CY REMOVAL OF CONCRETE; 7500.8 SY REMOVAL OF CONCRETE PAVEMENT; 1273 LF REMOVAL OF CURB & GUTTER; 85778 TON REMOVAL OF PAVEMENT; 2102.9 LF REMOVAL OF PIPE ALL TYPES AND SIZES; 2 EA REMOVAL OF MANHOLES; 2 EA REMOVAL OF INLETS; 155592 CY COMMON EXCAVATION-TYPE A; 28461 CY TOPSOIL; 5703.62 CY TOPSOIL-WETLAND; 3 EA CLASS 2 EXCAVATION-BOX CULVERT; 981.2 CY FOUNDATION FILL; 3 EA FOUNDATION PREPARATION-BOX CULVERT; 2295 M GAL WATER; 144.27 STA SUBGRADE PREPARATION-TYPE A-12IN; 34.44 ACRE SEEDING CLASS II; 7.25 ACRE WETLAND SEED; 43.29 ACRE TEMPORARY COVER CROP; 71.99 ACRE STRAW MULCH; 725.04 SY ECB TYPE 1; 600 CY RIPRAP GRADE I; 6099 LF SILT FENCE UNSUPPORTED; 6099 LF REMOVE SILT FENCE UNSUPPORTED; 24744 LF FIBER ROLLS 12IN; 12802 LF REMOVE FIBER ROLLS 12IN; 480 LF FIBER ROLLS 20IN; 480 LF REMOVE FIBER ROLLS 20IN; 51454.3 TON SALVAGED BASE COURSE; 1616.8 GAL TACK COAT; 3841 GAL PRIME COAT; 115 TON BLOTTER MATERIAL CL 44; 90 TON MILLING PAVEMENT SURFACE; 5154.1 TON SUPERPAVE FAA 45; 630 TON COMMERCIAL GRADE HOT MIX ASPHALT; 36 EA CORED SAMPLE; 309.24 TON PG 64-28 ASPHALT CEMENT; 73690.1 SY 9IN NON-REINF CONCRETE PVMT CL AE-DOWELED; 131 LF 14FT X 6FT PRECAST RCB CULVERT; 131 LF DBL 14FT X 6FT PRECAST RCB CULVERT; 4 EA DBL 14FT X 6FT PRECAST RCB END SECTION; 1 L SUM MOBILIZATION; 160 MHR FLAGGING; 6705 UNIT TRAFFIC CONTROL SIGNS; 26 EA TYPE III BARRICADE; 448 EA DELINEATOR DRUMS; 21 EA FLEXIBLE DELINEATORS; 1 EA SEQUENCING ARROW PANEL-TYPE C; 1400 SF OBLITERATION OF PAVEMENT MARKING; 3 EA PORTABLE CHANGEABLE MESSAGE SIGN; 1 EA FIELD OFFICE; 1 EA AGGREGATE LABORATORY; 1 EA BITUMINOUS LABORATORY; 1 EA CONTRACTOR'S LABORATORY; 4 EA INLET PROTECTION-FIBER ROLL 12IN; 3 EA REMOVAL INLET PROTECTION-FIBER ROLL 12IN; 4778 SY CONCRETE EROSION CONTROL BLANKET; 743 SY GEOSYNTHETIC MATERIAL TYPE G; 8337 SY GEOSYNTHETIC MATERIAL TYPE R1; 999 SY GEOSYNTHETIC MATERIAL TYPE RR; 518 SY GEOTEXTILE FABRIC-TYPE D1; 546 LF PIPE CONC REINF 60IN CL III; 2 EA PIPE C R 60IN CL III-STORM DRAIN 7.5DEG BEND; 84 LF PIPE CONDUIT 15IN; 863 LF PIPE CONDUIT 18IN; 475 LF PIPE CONDUIT 24IN; 763 LF PIPE CONDUIT 30IN; 126 LF PIPE CONDUIT 36IN; 1095 LF PIPE CONDUIT 48IN; 780 LF PIPE POLYETHYLENE CORR PERF 6IN DRAIN; 2 EA PLUG PIPE-ALL TYPES & SIZES; 45 CY UNDERDRAIN FILL GRANULAR MATERIAL; 1 EA FLAP GATE 36IN; 5 EA FLAP GATE 48IN; 35 EA RIGHT OF WAY MARKERS; 55 EA ALIGNMENT MONUMENTS; 36 EA IRON PIN R/W MONUMENTS; 4 EA IRON PIN REFERENCE MONUMENTS; 7 EA MANHOLE 48IN; 1 EA MANHOLE 60IN; 2 EA MANHOLE TEE 60IN X 48IN; 9 LF MANHOLE RISER 48IN; 2 EA MANHOLE SPECIAL; 1 EA ABANDON SANITARY SEWER MANHOLE; 7 EA INLET-TYPE 2; 4 EA INLET-TYPE 2 DOUBLE; 2 EA INLET MOUNTABLE CURB-TYPE B; 1 EA MEDIAN DRAIN PRECAST CONCRETE-TYPE A; 1 EA ADJUST MANHOLE; 598 LBS FITTINGS-DUCTILE IRON; 6 EA REMOVE GATE VALVE & BOX; 1 EA GATE VALVE & BOX 3IN; 31 EA GATE VALVE & BOX 6IN; 4 EA GATE VALVE & BOX 8IN; 13 EA GATE VALVE & BOX 12IN; 16 EA 6IN HYDRANT; 2 EA REMOVE HYDRANT; 14 LF WATER SERVICE LINE 2IN; 26 LF WATER SERVICE LINE 3IN; 595 LF WATER SERVICE LINE 6IN; 279 LF WATERMAIN 6IN PVC; 387 LF WATERMAIN 8IN; 2690 LF WATERMAIN 12IN PVC; 317 LF WATERMAIN; 212 LF BORE SANITARY SEWER PIPE; 556 LF 8IN SANITARY SEWER PIPE; 479 LF 15IN SANITARY SEWER PIPE; 329 LF 6IN SEWER SERVICE PIPE; 1 EA 1 1/4IN SEWER CURB STOP AND CHECK VALVE; 3 EA ABANDON VALVE BOX; 6 EA ABANDON WATER MAIN/SERVICE LINE; 1 EA 12IN 11.25DEG BEND; 1 EA 12IN TEE; 2 EA 8IN X 8IN X 6IN TEE; 11 EA 12IN X 12IN X 6IN TEE; 1 EA 12IN X 12IN X 8IN TEE; 1 EA 12IN X 8IN X 8IN TEE; 8 EA 6IN TEE; 1 EA 6IN 90DEG BEND; 4 EA 8IN X 6IN REDUCER; 1 EA 8IN TEE; 1 EA 2IN CURB STOP & BOX; 1 EA 12IN X 8IN CROSS; 9 LF FORCEMAIN 1 1/4IN; 1531 LF FORCEMAIN 2IN; 59 EA UTILITY TRENCH DAM; 480 BD FT

10/20/16

North Dakota Department of Transportation
Notice To Bidders

POLYSTYRENE INSULATION BOARD; 6298.6 LF CURB & GUTTER-TYPE I; 118 LF VALLEY GUTTER 36IN; 1106.1 SY SIDEWALK CONCRETE 4IN; 1441.8 SY CONCRETE MEDIAN PAVING; 89.8 SY CONCRETE MEDIAN NOSE PAVING; 110.6 SF DETECTABLE WARNING PANELS; 482.9 SF FLAT SHEET FOR SIGNS-TYPE XI REFL SHEETING; 353.9 SF FLAT SHEET FOR SIGNS-TYPE IV REFL SHEETING; 857.1 LF STEEL GALV POSTS-TELESCOPING PERFORATED TUBE; 2 EA REFERENCE MARKER-TYPE B; 1 EA RESET SIGN PANEL; 12788 LF EPOXY PVMT MK 4IN LINE-GROOVED; 672 SF PREFORMED PATTERNED PVMT MK-MESSAGE(GROOVED); 2546 LF EPOXY PVMT MK 8IN LINE-GROOVED; 64 LF EPOXY PVMT MK 24IN LINE-GROOVED; 464 SF EPOXY PVMT MK MESSAGE-GROOVED; 34924 LF PREFORMED PATTERNED PVMT MK 4IN LINE-GROOVED; 195 LF PREFORMED PATTERNED PVMT MK 6IN LINE-GROOVED; 8171 LF PREFORMED PATTERNED PVMT MK 8IN LINE-GROOVED; 442 LF PREFORMED PATTERNED PVMT MK 24IN LINE-GROOVED; 477 LF W-BEAM GUARDRAIL; 4 EA W-BEAM GUARDRAIL END TERMINAL; 780.7 LF REMOVE W-BEAM GUARDRAIL & POSTS; 1 EA RESET MAILBOX; 1 EA LIGHTING SYSTEM; 1 EA REVISE LIGHTING SYSTEM; 1 EA REMOVE LIGHTING SYSTEM; 3451 LF INTERCONNECT CABLE; 1 EA REVISE TRAFFIC SIGNAL SYSTEM; 1 EA REMOVE TRAFFIC SIGNAL SYSTEM; 1 EA TRAFFIC SIGNAL SYSTEM - SITE 1; 1 EA TRAFFIC SIGNAL SYSTEM - SITE 2; 3 EA MODIFY MANHOLE; 35 EA BLACK HILLS SPRUCE; ALTERNATE A 465 CY FOUNDATION FILL; 600.8 CY CLASS AE-3 CONCRETE-BOX CULVERT; 88113 LBS REINFORCING STEEL-GRADE 60-BOX CULVERT; 823 SY GEOSYNTHETIC MATERIAL TYPE G; ALTERNATE B 470 CY FOUNDATION FILL; 142 LF 14FT X 4FT PRECAST RCB CULVERT; 142 LF DBL 14FT X 4FT PRECAST RCB CULVERT; 2 EA DBL 14FT X 4FT PRECAST RCB END SECTION; 830 SY GEOSYNTHETIC MATERIAL TYPE G; OPTION 1 126 LF PIPE CONC REINF 36IN CL III-STORM DRAIN; 336 LF PIPE CONC REINF 48IN CL III-STORM DRAIN; OPTION 2 126 LF PIPE CONDUIT 36IN-STORM DRAIN; 336 LF PIPE CONDUIT 48IN-STORM DRAIN.
*** END OF PROJECT 42***

043 STATE AID

PROJECT NUMBER SOIB-7-052(029)007
AND SOIB-7-052(027)000

PROPOSED WORK CONSISTS OF 20.2710 MILES OF HMA OVERLAY, CPR AND CURB RAMPS

LOCATED US 52, WEST JCT ND 5 LIGNITE EAST TO NORTH JCT ND 8
AND US 52, PORTAL SOUTH TO WEST JCT ND 5

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 1 L SUM RAILWAY PROTECTION INSURANCE; 111 SY REMOVAL OF CONCRETE PAVEMENT; 170 LF REMOVAL OF CURB & GUTTER; 425 M GAL WATER; 39.89 MILE SHOULDER PREPARATION; 477 TON AGGREGATE BASE COURSE CL 5; 34213 GAL TACK COAT; 23927 GAL PRIME COAT; 5815 SY MILLING PAVEMENT SURFACE; 60882 TON SUPERPAVE FAA 44; 376 EA CORED SAMPLE; 3656 TON PG 64-28 ASPHALT CEMENT; 139 SY 10IN CONC PVMT REPAIR-FULL DEPTH-DOWELED; 42 SF SPALL REPAIR-PARTIAL DEPTH; 1 L SUM MOBILIZATION; 1350 MHR FLAGGING; 3402 UNIT TRAFFIC CONTROL SIGNS; 21 EA TYPE I BARRICADE; 16 EA TYPE III BARRICADE; 312 LF PEDESTRIAN LONGITUDINAL BARRICADE; 130 EA DELINEATOR DRUMS; 301 EA TUBULAR MARKERS; 75 EA STACKABLE VERTICAL PANELS; 350 HR PILOT CAR; 1 EA BITUMINOUS LABORATORY; 1 EA CONTRACTOR'S LABORATORY; 15 EA INLET PROTECTION-SPECIAL; 15 EA REMOVE INLET PROTECTION-SPECIAL; 6 EA ADJUST INLET; 170 LF CURB & GUTTER-TYPE I; 111 SY SIDEWALK CONCRETE; 112 SF DETECTABLE WARNING PANELS; 5 SF FLAT SHEET FOR SIGNS-TYPE XI REFL SHEETING; 6 SF FLAT SHEET FOR SIGNS-TYPE IV REFL SHEETING; 33 LF STEEL GALV POSTS-TELESCOPING PERFORATED TUBE; 37.8 MILE RUMBLE STRIPS - ASPHALT SHOULDER; 18.95 MILE RUMBLE STRIPS - ASPHALT CENTERLINE; 1 SET RUMBLE STRIPS - INTERSECTION; 394 SF PVMT MK PAINTED-MESSAGE; 277 LF SHORT TERM 6IN LINE-TYPE R; 65509 LF SHORT TERM 4IN LINE-TYPE NR; 244335 LF PVMT MK PAINTED 4IN LINE; 1056 LF PVMT MK PAINTED 8IN LINE; 48 LF PVMT MK PAINTED 24IN LINE; 1590 LF PREFORMED PATTERNED PVMT MK 4IN LINE-GROOVED.

*** END OF PROJECT 43***

044 STATE AID

PROJECT NUMBER SOIB-7-085(103)952

PROPOSED WORK CONSISTS OF 0.8230 MILES OF GRADING, MILL & OVERLAY, CONCRETE, PEDESTRIAN FACILITIES, LIGHTING, AND SIGNALS

LOCATED US 85 US 85 BUSINESS ROUTE SOUTH & WEST AND ND 23 BUSINESS ROUTE SOUTH & NORTH

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 1 L SUM CLEARING & GRUBBING; 1900 LF REMOVAL OF CURB & GUTTER; 8037 TON REMOVAL OF PAVEMENT; 1866 LF REMOVAL OF PIPE ALL TYPES AND SIZES; 6 EA REMOVAL OF MANHOLES; 6 EA REMOVAL OF INLETS; 2 EA REMOVAL OF CATCH BASIN; 3841 CY COMMON EXCAVATION-TYPE A; 3838 CY TOPSOIL; 5219 CY COMMON EXCAVATION-WASTE; 563 CY COMMON EXCAVATION-SUBCUT; 3336 CY

10/20/16

North Dakota Department of Transportation
Notice To Bidders

BORROW-EXCAVATION; 268 M GAL WATER; 14.3 STA SUBGRADE PREPARATION-TYPE A-12IN; 1.458 ACRE SEEDING CLASS II; 2.691 ACRE WETLAND SEED; 1.458 ACRE TEMPORARY COVER CROP; 5.607 ACRE STRAW MULCH; 163 SY ECB TYPE 3; 110 LF SILT FENCE SUPPORTED; 110 LF REMOVE SILT FENCE SUPPORTED; 5380 LF FIBER ROLLS 12IN; 2689 LF REMOVE FIBER ROLLS 12IN; 9136 TON SALVAGED BASE COURSE; 686 GAL TACK COAT; 1069 GAL PRIME COAT; 4 TON BLOTTER MATERIAL CL 44; 12283 SY MILLING PAVEMENT SURFACE - 2 INCH; 1854 TON SUPERPAVE FAA 45; 9 EA CORED SAMPLE; 110 TON PG 64-28 ASPHALT CEMENT; 8440 SY 9IN NON-REINF CONCRETE PVMT CL AE-DOWELED; 1 L SUM MOBILIZATION; 4500 MHR FLAGGING; 2843 UNIT TRAFFIC CONTROL SIGNS; 35 EA TYPE III BARRICADE; 200 EA DELINEATOR DRUMS; 79 EA TUBULAR MARKERS; 10 EA FLEXIBLE DELINEATORS; 76 EA STACKABLE VERTICAL PANELS; 1050 HR PILOT CAR; 1467 SF OBLITERATION OF PAVEMENT MARKING; 10 EA PRECAST CONCRETE MED BARRIER-STATE FURNISHED; 3 EA PORTABLE CHANGEABLE MESSAGE SIGN; 1 EA FIELD OFFICE; 1 EA AGGREGATE LABORATORY; 1 EA BITUMINOUS LABORATORY; 1 EA CONTRACTOR'S LABORATORY; 23 EA INLET PROTECTION-SPECIAL; 23 EA REMOVE INLET PROTECTION-SPECIAL; 1369 SY GEOSYNTHETIC MATERIAL TYPE R1; 345 LF PIPE CONDUIT 15IN-STORM DRAIN; 114 LF PIPE CONDUIT 18IN-APPROACH; 10 LF PIPE CONDUIT 24IN-STORM DRAIN; 1019 LF PIPE CONDUIT 30IN-STORM DRAIN; 256 LF PIPE CONDUIT 36IN-STORM DRAIN; 53 LF PIPE CONDUIT 42IN-STORM DRAIN; 2 EA ALIGNMENT MONUMENTS; 2 EA MANHOLE 60IN; 6 EA MANHOLE 72IN; 2 EA MANHOLE 84IN; 9.8 LF MANHOLE RISER 60IN; 30.2 LF MANHOLE RISER 72IN; 9.5 LF MANHOLE RISER 84IN; 2 EA MANHOLE REPAIR; 12 EA INLET-TYPE 2; 3 EA INLET-TYPE 2 DOUBLE; 1 EA INLET SPECIAL CATCH BASIN 9IN BEEHIVE 60IN; 35 LF INLET SLOTTED DRAIN 15IN; 1 EA INLET MOUNTABLE CURB-TYPE B; 10 EA ADJUST GATE VALVE BOX; 2 EA ADJUST MANHOLE; 1 EA HYDRANT-RELOCATE; 2 EA RELOCATE WATERMAIN; 2 EA WATER SERVICE LINE ADJUSTMENTS; 84 CF INSULATION BOARD; 3637 LF CURB & GUTTER-TYPE I; 164 LF VALLEY GUTTER 36IN; 50 SY VALLEY GUTTER 72IN; 312 SY PIGMENTED IMPRINTED CONCRETE; 1313 SY SIDEWALK CONCRETE 4IN; 27 SY CONCRETE MEDIAN NOSE PAVING; 25 SY DRIVEWAY CONCRETE; 260 SF DETECTABLE WARNING PANELS; 104 SF FLAT SHEET FOR SIGNS-TYPE XI REFL SHEETING; 215 SF FLAT SHEET FOR SIGNS-TYPE IV REFL SHEETING; 12 EA FLEXIBLE DELINEATORS; 374 LF STEEL GALV POSTS-TELESCOPING PERFORATED TUBE; 4 EA REFERENCE MARKER-TYPE C; 7 EA OBJECT MARKERS - CULVERTS; 11331 LF EPOXY PVMT MK 4IN LINE-GROOVED; 132 SF EPOXY PVMT MK MESSAGE; 242 SF PREFORMED PATTERNED PVMT MK-MESSAGE(GROOVED); 320 LF EPOXY PVMT MK 8IN LINE-GROOVED; 48 SF EPOXY PVMT MK MESSAGE-GROOVED; 6392 LF SHORT TERM 4IN LINE-TYPE R; 15763 LF SHORT TERM 4IN LINE-TYPE NR; 3509 LF PREFORMED PATTERNED PVMT MK 4IN LINE-GROOVED; 443 LF PREFORMED PATTERNED PVMT MK 6IN LINE-GROOVED; 516 LF PREFORMED PATTERNED PVMT MK 8IN LINE-GROOVED; 231 LF PREFORMED PATTERNED PVMT MK 24IN LINE-GROOVED; 1 EA LIGHTING SYSTEM C; 7 EA TEMPORARY TRAFFIC SIGNALS; 1 EA TRAFFIC SIGNAL SYSTEM - SITE 1; 1 L SUM REMOVE TEMPORARY WIDENING; 611 SF MECHANICALLY STABILIZED EARTH WALL; 1 L SUM LANDSCAPE ENHANCEMENT PROJECT.

*** END OF PROJECT 44***

045

WITHDRAWN

*** END OF PROJECT 45***

046

WITHDRAWN

*** END OF PROJECT 46***

047

WITHDRAWN

*** END OF PROJECT 47***

048 FEDERAL AID

PROJECT NUMBER SU-8-992(037)038

PROPOSED WORK CONSISTS OF 0.0000 MILES OF EMERGENCY VEHICLE PREEMPTION, PTZ, VIDEO DETECTION SYSTEM AND INCIDENTALS LOCATED WEST FARGO VARIOUS INTERSECTIONS AND INVOLVES APPROXIMATELY:

10/20/16

North Dakota Department of Transportation
Notice To Bidders

1 L SUM CONTRACT BOND; 1 L SUM MOBILIZATION; 40 MHR FLAGGING; 1344 UNIT TRAFFIC CONTROL SIGNS; 40 EA DELINEATOR DRUMS; 16 EA TRAFFIC CONES; 2 EA SEQUENCING ARROW PANEL-TYPE B; 1 EA VIDEO DETECTION SYSTEM; 3 EA CONTROLLER TYPE 1; 20 EA REVISE TRAFFIC SIGNAL SYSTEM-SITE 1; 1 EA REVISE TRAFFIC SIGNAL SYSTEM-SITE 2; 20 EA REMOVE EMERGENCY VEHICLE DETECTOR; 2 EA SURVEILLANCE CAMERA SYSTEM.

*** END OF PROJECT 48***

049 FEDERAL AID

PROJECT NUMBER AC-SS-SOIB-9-999(365)

PROPOSED WORK CONSISTS OF 1.1600 MILES OF LIGHTING AND TURN LANES

LOCATED ND 22 AND BIA 14, ND 22 AND BIA 30, ND 23 AND BIA 2, ND 23 AND COUNTY ROAD 21, AND ND 23 AND 76TH AVE NW AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 7728 TON REMOVAL OF BITUMINOUS SURFACING; 3 EA REMOVAL OF END SECTION-ALL TYPES & SIZES; 2418 CY COMMON EXCAVATION-TYPE A; 3417 CY TOPSOIL; 2583 CY BORROW-EXCAVATION; 31 M GAL WATER; 2.68 ACRE SEEDING CLASS II; 2.68 ACRE TEMPORARY COVER CROP; 5.36 ACRE STRAW MULCH; 69 SY ECB TYPE 2; 12503 LF FIBER ROLLS 12IN; 6875 LF REMOVE FIBER ROLLS 12IN; 14672 TON SALVAGED BASE COURSE; 320 TON MILLING PAVEMENT SURFACE; 3827 TON COMMERCIAL GRADE HOT MIX ASPHALT; 23 EA CORED SAMPLE; 1 L SUM MOBILIZATION; 400 MHR FLAGGING; 2893 UNIT TRAFFIC CONTROL SIGNS; 6 EA TYPE III BARRICADE; 49 EA DELINEATOR DRUMS; 1319 SF OBLITERATION OF PAVEMENT MARKING; 1 EA AGGREGATE LABORATORY; 6 LF PIPE CONC REINF 30IN CL III; 12 LF PIPE CORR STEEL .064IN 24IN; 3 EA RELAY END SECTION-ALL TYPES & SIZES; 33 SF FLAT SHEET FOR SIGNS-TYPE XI REFL SHEETING; 111 SF FLAT SHEET FOR SIGNS-TYPE IV REFL SHEETING; 278 LF STEEL GALV POSTS-TELESCOPING PERFORATED TUBE; 6 EA RESET SIGN PANEL; 5 EA RESET SIGN SUPPORT; .57 MILE RUMBLE STRIPS - ASPHALT SHOULDER; 304 SF EPOXY PVMT MK MESSAGE; 26768 LF EPOXY PVMT MK 4IN LINE; 3581 LF EPOXY PVMT MK 8IN LINE; 79 LF EPOXY PVMT MK 24IN LINE; 2 EA LIGHTING SYSTEM; 2 EA DESTINATION LIGHTING; 1 EA REVISE LIGHTING SYSTEM.

*** END OF PROJECT 49***

050

WITHDRAWN

*** END OF PROJECT 50***

051

WITHDRAWN

*** END OF PROJECT 51***

052

WITHDRAWN

*** END OF PROJECT 52***

053

WITHDRAWN

*** END OF PROJECT 53***