NOTICE TO BIDDERS BID OPENING OF November 21, 2025

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 21, 2025. 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, AASHTOWare Project Bids 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	Project Number	Length	Туре	Location	Time	Bid Range
22958	Withdrawn					
	SU-CPU-FTF-1- 094(224)917	1.4700	RECONSTRUCTION, MEDIAN, DRAINAGE, SHARED USE PATH, LIGHTING, LANDSCAPING, SIGNAGE, SIGNALS, SIDEWALK, SANITARY SEWER, STORM SEWER & WATERMAIN		November 13, 2027	\$60,000,001 to \$70,000,000
I	HEN-INF-9- 052(485)006	4.7660	ACCELERATION LANES, DECELERATION LANES, TURN LANES, PIPE, EMBANKMENT, AGGREGATE, HMA, SIGING, PAVEMENT MARKINGS & INCIDENTALS	BURKE, FOSTER, MCHENRY & WARD COS; US 52, NEAR PORTAL TO CARRINGTON	October 10, 2026	\$11,500,001 to \$13,000,000
	RSG-ARP-FTF-5- 085(085)107	12.8490	GRADING, HOT MIX ASPHALT, AGGREGATE BASE, CULVERTS, BOX CULVERT, SIGNING, PAVEMENT MARKINGS, & INCIDENTALS	MCKENZIE CO; US 85, NEAR JCT ND 200 N TO NEAR 7TH ST NW	October 30, 2027	\$80,000,001 to \$90,000,000
23484	Withdrawn					
	INF-NH-4- 052(104)141 & HEN-INF-4- 052(101)167	45.0525	HMA MILL, HMA OVERLAY, SUBCUTS, EMBANKMENT, AGGREGATE BASE, CULVERTS RIP RAP & INCIDENTALS	MCHENRY, PIERCE, SHERIDAN & WELLS COS; US 52, NEAR JCT ND 14 TO JCT CMC 5216 (FESSENDEN) & US 52, INTERSECTION OF US 52 & ND 3 (HARVEY)		\$14,500,001 to \$16,000,000

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 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

Ronald J. Henke, P.E., Director

North Dakota Department of Transportation Notice To Bidders

22958 WITHDRAWN

*** END OF PROJECT 22958***

23278 FEDERAL AID

PROJECT NUMBER SU-CPU-FTF-1-094(224)917

PROPOSED WORK CONSISTS OF 1.4700 MILES OF RECONSTRUCTION, MEDIAN, DRAINAGE, SHARED USE PATH, LIGHTING, LANDSCAPING, SIGNAGE, SIGNALS, SIDEWALK, SANITARY SEWER, STORM SEWER & WATERMAIN

LOCATED BUS 94 (MEMORIAL HIGHWAY), MAIN STREET TO 32ND AVENUE - MANDAN

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 1 L SUM ESCROW OF BID DOCUMENTATION; 1 L SUM RAILWAY PROTECTION INSURANCE; 1 L SUM RAILROAD COORDINATION; 1 L SUM RAILROAD FLAGGING; 1 L SUM CULTURAL RESOURCE CONSTRUCTION MONITORING; 5 DAY CONTAMINATED SOIL MONITORING AND MITIGATION; 1 L SUM USACE EMERGENCY ACTION PLAN; 1 L SUM CRITICAL PATH METHOD SCHEDULE; 1 L SUM E-TICKETING; .4 ACRE CLEARING & GRUBBING: 7 EA REMOVAL OF TREES 10IN: 98967 TON REMOVE AGGREGATE BASE & SURFACING: 1 L SUM REMOVAL OF STRUCTURE-SITE 1; 1 L SUM REMOVAL OF STRUCTURE-SITE 2; 1 L SUM REMOVAL OF STRUCTURE-SITE 3; 288 CY REMOVAL OF CONCRETE; 6310 LF REMOVAL OF CURB & GUTTER: 153 SY REMOVAL OF BITUMINOUS SURFACING: 30 LF REMOVE PRECAST CONCRETE BARRIER: 1 EA REMOVAL OF END SECTION-ALL TYPES & SIZES; 2636 LF REMOVAL OF CULVERTS-ALL TYPES & SIZES; 744 LF REMOVAL OF PIPE ALL TYPES AND SIZES; 3 EA REMOVAL OF MANHOLES; 335 CY EXCAVATION & DISPOSAL OF CONTAMINATED SOIL; 705 LF REMOVAL OF CHAIN LINK FENCE; 24 LF REMOVE EXISTING FENCE; 2125 LF ACP WATERMAIN REMOVAL; 500 GAL DISPOSAL OF CONTAMINATED WATER; 21239 CY COMMON EXCAVATION-TYPE A; 8858 CY TOPSOIL; 48923 CY COMMON EXCAVATION-WASTE; 1500 CY BORROW-EXCAVATION; 1692 CY FLOWABLE FILL; 1811.4 M GAL WATER; 9 ACRE SEEDING CLASS I; .01 ACRE SEEDING CLASS II; .86 ACRE SEEDING CLASS III; 9.87 ACRE TEMPORARY COVER CROP; 19.74 ACRE HYDRAULIC MULCH: 4149 SY ECB TYPE 1: 41 CY RIPRAP GRADE II: 9197 LF FIBER ROLLS 12IN: 5009 LF REMOVE FIBER ROLLS 12IN: 140 LF FLOTATION SILT CURTAIN: 140 LF REMOVE FLOTATION SILT CURTAIN: 65760 TON AGGREGATE BASE COURSE CL 5: 51 TON SALVAGED BITUMINOUS PAVEMENT: 3058 TON TEMPORARY TRAFFIC SURFACE AGGREGATE; 973 TON AGGREGATE SURFACE COURSE; 12027 TON COMMERCIAL GRADE HOT MIX ASPHALT: 57208 SY 9IN NON-REINF CONCRETE PVMT CL AE-DOWELED: 262 LF SINGLE SLOPE BARRIER: 1 L SUM MOBILIZATION: 2600 MHR FLAGGING: 3205 UNIT TRAFFIC CONTROL SIGNS: 23 EA ATTENUATION DEVICE SPECIAL: 179 EA TYPE III BARRICADE: 45 EA SIDEWALK BARRICADE: 1453 LF PEDESTRIAN WALKWAY; 492 EA DELINEATOR DRUMS; 290 EA TUBULAR MARKERS; 204 EA STACKABLE VERTICAL PANELS; 4 EA SEQUENCING ARROW PANEL-TYPE C; 762 SF OBLITERATION OF PAVEMENT MARKING; 4 EA TEMPORARY CURB RAMP; 5510 LF STATE FURNISHED MEDIAN BARRIER; 4 EA PORTABLE CHANGEABLE MESSAGE SIGN; 1 EA FIELD OFFICE; 1 EA AGGREGATE LABORATORY; 130 EA INLET PROTECTION-SPECIAL: 130 EA REMOVE INLET PROTECTION-SPECIAL: 120970 SY GEOSYNTHETIC MATERIAL TYPE G: 3 EA TEMPORARY BYPASS SEWER SYSTEM: 75 LF PIPE CONC REINF 18IN CL V; 66 LF PIPE CONC REINF 24IN CL V; 146 LF PIPE CONC REINF 36IN CL V; 1 EA STORM SEWER JOINT TESTING; 1 EA END SECT-CONC REINF 30IN; 1 EA END SECT-CONC REINF 36IN; 3986 LF PIPE CONDUIT 15IN-STORM DRAIN; 1650 LF PIPE CONDUIT 18IN-STORM DRAIN; 401 LF PIPE CONDUIT 24IN-STORM DRAIN; 734 LF PIPE CONDUIT 36IN-STORM DRAIN; 293 LF PIPE CONDUIT 42IN-STORM DRAIN; 158 LF PIPE CONDUIT 48IN-STORM DRAIN: 1246 LF PIPE CONDUIT 54IN-STORM DRAIN: 3283 LF PIPE CONDUIT 60IN-STORM DRAIN: 1054 LF PIPE CONDUIT 72IN: 133 LF PIPE CONDUIT 72IN-JACKED OR BORED; 1 EA PIPE CONDUIT TEE 36IN X 15IN - STORM DRAIN; 1040 LF PIPE CONDUIT ARCH 44IN X 27IN; 332 LF PIPE CONDUIT ARCH 51IN X 31IN: 638 LF PIPE CONDUIT ARCH 58IN X 36IN: 213 LF PIPE CONDUIT ARCH 65IN X 40IN: 12 LF CASING PIPE 12IN: 133 LF CASING PIPE 84IN; 2 EA ADJUST 6IN SEWER CLEANOUT; 32 LF REMOVE & RELAY PIPE-ALL TYPES & SIZES; 63 EA UNDERDRAIN CLEANOUT RISER: 16370 LF UNDERDRAIN PIPE PVC PERFORATED 4IN: 24 EA RIGHT OF WAY MARKERS: 12 EA ALIGNMENT MONUMENTS: 17 EA IRON PIN R/W MONUMENTS; 7 EA IRON PIN REFERENCE MONUMENTS; 2 EA MANHOLE 48IN; 4 EA MANHOLE 60IN; 6 EA MANHOLE 72IN; 7 EA MANHOLE 84IN; 23 EA MANHOLE 96IN; 2 EA MANHOLE 108IN; 5 EA MANHOLE 120IN; 41 EA MANHOLE SANITARY; 11 LF MANHOLE RISER 48IN; 22 LF MANHOLE RISER 60IN; 36 LF MANHOLE RISER 72IN; 36 LF MANHOLE RISER 84IN; 163 LF MANHOLE RISER 96IN; 11 LF MANHOLE RISER 108IN; 59 LF MANHOLE RISER 120IN; 1 EA MANHOLE SPECIAL; 2 EA MANHOLE DROP; 69 EA INLET-TYPE 2; 56 EA INLET-TYPE 2 DOUBLE; 2 EA INLET SPECIAL CATCH BASIN 6IN BEEHIVE 48IN; 1 EA INLET SPECIAL CATCH BASIN 9IN BEEHIVE 48IN; 1 EA INLET SPECIAL-TYPE 2 72IN; 1 EA INLET SPECIAL MOUNTABLE-TYPE B 60IN; 16 EA INLET CATCH BASIN 6IN BEEHIVE; 6 EA INLET CATCH BASIN 9IN BEEHIVE; 2 EA INLET MOUNTABLE CURB-TYPE B; 2 EA ADJUST INLET; 23838 LBS

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North Dakota Department of Transportation Notice To Bidders

FITTINGS-DUCTILE IRON; 20 EA REMOVE GATE VALVE & BOX; 45 EA GATE VALVE & BOX 6IN; 31 EA GATE VALVE & BOX 8IN; 3 EA GATE VALVE & BOX 12IN: 16 EA GATE VALVE & BOX 16IN: 27 EA 8IN HYDRANT: 14 EA REMOVE HYDRANT: 506 LF WATER SERVICE LINE 1 1/2IN: 6 LF WATER SERVICE LINE 2IN; 1 L SUM TEMPORARY WATER SERVICE; 2207 LF WATERMAIN 6IN PVC; 1428 LF WATERMAIN 8IN PVC; 480 LF WATERMAIN 12IN PVC; 6582 LF WATERMAIN 16IN PVC; 125 LF 12IN WATERMAIN; 717 LF WATERMAIN 16IN; 48 EA CURB STOP & BOX 1 1/2IN; 1 EA CURB STOP & BOX 2IN; 11 EA CONNECTION TO EXISTING MAIN; 48 EA WATER SERVICE CONNECTION 1 1/2IN; 1 EA WATER SERVICE CONNECTION 2IN; 1 EA WATER LINE CONNECTION 6IN; 6 EA WATER LINE CONNECTION 8IN; 5 EA WATER LINE CONNECTION 12IN; 1 L SUM UNDERGROUND IRRIGATION SYSTEM; 1054 LF 8IN SANITARY SEWER PIPE; 4515 LF 12IN SANITARY SEWER PIPE; 11 EA RECONNECT TO EXISTING SANITARY SEWER SERVICE; 12 EA SANITARY SEWER SERVICE CONNECTION: 251 LF PIPE PVC 6IN SEWER: 13 EA REMOVE GATE VALVE BOX: 247 LF FORCEMAIN 6IN: 76 LF FORCEMAIN 16IN: 853 CF INSULATION BOARD; 61 LF CURB & GUTTER MOUNTABLE-TYPE I; 24268 LF CURB & GUTTER-TYPE I; 10 LF VALLEY GUTTER 36IN; 830 SY IMPRINTED CONCRETE; 5655 SY PIGMENTED IMPRINTED CONCRETE; 8143 SY SIDEWALK CONCRETE 4IN; 317 SY SIDEWALK CONCRETE 6IN; 52 SY CONCRETE MEDIAN NOSE PAVING: 5457 SY DRIVEWAY CONCRETE 8IN: 404 SF DETECTABLE WARNING PANELS: 377 LF FENCE CHAIN LINK: 308 LF FENCE CHAIN LINK WITH BARBED WIRE: 2740 LF ORNAMENTAL FENCE; 561 LF TEMPORARY FENCE; 2189 LF TEMPORARY SAFETY FENCE; 2 EA RESET VEHICLE GATE: 1 EA CORNER ASSEMBLY CHAIN LINK: 346 SF FLAT SHEET FOR SIGNS-TYPE XI REFL SHEETING: 429 SF FLAT SHEET FOR SIGNS-TYPE IV REFL SHEETING; 23 EA DELINEATORS-TYPE D; 1387 LF STEEL GALV POSTS-TELESCOPING PERFORATED TUBE; 2 EA REFERENCE MARKER-TYPE C: 6 EA RESET SIGN PANEL: 1140 LF EPOXY PVMT MK 6IN LINE-GROOVED: 2803 LF EPOXY PVMT MK 8IN LINE-GROOVED: 3275 LF EPOXY PVMT MK 12IN LINE-GROOVED; 480 LF EPOXY PVMT MK 24IN LINE-GROOVED; 940 SF EPOXY PVMT MK MESSAGE-GROOVED; 210800 LF SHORT TERM 4IN LINE-TYPE R: 2265 SF SHORT TERM MESSAGE-TYPE R: 2743 LF PREFORMED PATTERNED PVMT MK 4IN LINE-GROOVED: 16626 LF PREFORMED PATTERNED PVMT MK 6IN LINE-GROOVED; 39 LF REMOVE W-BEAM GUARDRAIL & POSTS; 1 EA MAILBOX-ALL TYPES; 1 EA LIGHTING SYSTEM: 1 EA REMOVE LIGHTING SYSTEM: 2 EA TRAFFIC SIGNALS SYSTEM: 1 EA INTERIM TRAFFIC SIGNALS: 1 EA IT SYSTEM: 1500 CF GROUT: 2 EA SETTLEMENT PLATE; 1 EA VIDEO INSPECTION - UNDERGROUND PIPE; 194 CY CONTROLLED DENSITY BACKFILL; 1 EA LIFT STATION-SITE 1; 1 EA LIFT STATION-SITE 2: 1 EA LIFT STATION-SITE 3: 24 MO LIFT STATION PUMP LEASE: 1 L SUM GATE WELL: 1 L SUM HEALTH AND SAFETY PLAN: 1 L SUM DEWATERING: 1 L SUM DEWATERING - SITE 1; 1 L SUM DEWATERING - SITE 2; 1 L SUM HEADWALL; 2 EA SLIDE GATE; 1 L SUM INSTRUMENTATION-DATA LOGGING EQUIPMENT; 1 EA SHORING; 3 EA REPLANT TREES; 7 EA AMERICAN LINDEN. *** END OF PROJECT 23278***

23404 FEDERAL AID

PROJECT NUMBER HEN-INF-9-052(485)006

PROPOSED WORK CONSISTS OF 4.7660 MILES OF ACCELERATION LANES, DECELERATION LANES, TURN LANES, PIPE, EMBANKMENT, AGGREGATE, HMA, SIGING, PAVEMENT MARKINGS & INCIDENTALS

LOCATED US 52, NEAR PORTAL TO CARRINGTON

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND: 1 L SUM RAILWAY PROTECTION INSURANCE - COMPANY A: 1 L SUM RAILWAY PROTECTION INSURANCE - COMPANY B: 1 L SUM RAILWAY PROTECTION INSURANCE - COMPANY C; 1 L SUM RAILWAY PROTECTION INSURANCE - COMPANY D; 1 L SUM RAILROAD COORDINATION - COMPANY A: 1 L SUM RAILROAD COORDINATION - COMPANY B: 1 L SUM RAILROAD COORDINATION - COMPANY C: 1 L SUM RAILROAD COORDINATION - COMPANY D; 1600 DAY RAILROAD FLAGGING; 1 L SUM E-TICKETING; 747 LF REMOVAL OF PIPE ALL TYPES AND SIZES; 33232 CY COMMON EXCAVATION-TYPE A; 64320 CY TOPSOIL; 10108 CY COMMON EXCAVATION-WASTE; 42601 CY BORROW-EXCAVATION; 2335 M GAL WATER; 41.92 ACRE SEEDING CLASS II; 3.85 ACRE WETLAND SEED; 46.11 ACRE TEMPORARY COVER CROP; 90.63 ACRE SOIL STABILIZATION; 3685 SY ECB TYPE 2: 54 SY TRM TYPE 1: 15332 LF SILT FENCE: 15332 LF REMOVE SILT FENCE: 62437 LF FIBER ROLLS 12IN: 23821 LF REMOVE FIBER ROLLS 12IN; 280 LF FIBER ROLLS 20IN; 280 LF REMOVE FIBER ROLLS 20IN; 79041 TON AGGREGATE BASE COURSE CL 5; 6918 GAL TACK COAT; 21639 GAL PRIME COAT; 466 TON BLOTTER MATERIAL CL 44; 28088 SY MILLING PAVEMENT SURFACE; 22131 TON SUPERPAVE FAA 45; 126 EA CORED SAMPLE: 1328 TON PG 58H-34 ASPHALT CEMENT: 1 L SUM MOBILIZATION: 3600 MHR FLAGGING: 5350 UNIT TRAFFIC CONTROL SIGNS: 10 EA PORTABLE RUMBLE STRIPS: 10 EA TYPE III BARRICADE: 100 EA DELINEATOR DRUMS: 363 EA STACKABLE VERTICAL PANELS: 1800 HR PILOT CAR: 9518 SF OBLITERATION OF PAVEMENT MARKING: 1 EA AGGREGATE LABORATORY: 1 EA BITUMINOUS LABORATORY: 1 EA CONTRACTOR'S LABORATORY; 98543 SY GEOSYNTHETIC MATERIAL TYPE G; 236 LF PIPE CONC REINF 24IN CL III; 34 LF PIPE CONC REINF 30IN CL III; 180 LF PIPE CONC REINF 42IN CL III; 30 LF PIPE CONC REINF 54IN CL III; 28 LF PIPE CONC REINF 72IN CL III; 104 LF PIPE CONDUIT 18IN-APPROACH; 440 LF PIPE CONDUIT 24IN-APPROACH; 72 LF PIPE CONDUIT 30IN-APPROACH; 10 LF PIPE CORR STEEL .064IN 24IN; 35 EA REMOVE & RELAY END SECTION-ALL TYPE & SIZES; 35 EA RIGHT OF WAY MARKERS; 22 EA ALIGNMENT MONUMENTS; 23 EA IRON PIN R/W MONUMENTS; 14 EA IRON PIN REFERENCE

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North Dakota Department of Transportation Notice To Bidders

MONUMENTS; 265 SF FLAT SHEET FOR SIGNS-TYPE XI REFL SHEETING; 287 SF FLAT SHEET FOR SIGNS-TYPE IV REFL SHEETING; 1048 LF STEEL GALV POSTS-TELESCOPING PERFORATED TUBE; 1 EA REFERENCE MARKER-TYPE A; 1 EA REFERENCE MARKER-TYPE B; 2 EA REFERENCE MARKERS-TYPE I; 27 EA OBJECT MARKERS - CULVERTS; 7.57 MILE RUMBLE STRIPS - ASPHALT SHOULDER; 1.53 MILE RUMBLE STRIPS - ASPHALT CENTERLINE; 1 SET RUMBLE STRIPS - INTERSECTION; 242 SF PVMT MK PAINTED-MESSAGE; 1658 SF EPOXY PVMT MK MESSAGE; 93953 LF EPOXY PVMT MK 6IN LINE; 1008 LF EPOXY PVMT MK 8IN LINE; 720 LF EPOXY PVMT MK 24IN LINE; 5168 LF EPOXY PVMT MK 10IN LINE; 99902 LF SHORT TERM 4IN LINE-TYPE NR; 5527 LF SHORT TERM 8IN LINE-TYPE NR; 6673 LF PVMT MK PAINTED 6IN LINE; 144 LF PVMT MK PAINTED 24IN LINE; 2 EA MAILBOX-ALL TYPES; 2 EA REMOVE FLASHING BEACON SYSTEM; 1 EA PIPE CLEANOUT.

*** END OF PROJECT 23404***

23483 FEDERAL AID

PROJECT NUMBER

RSG-ARP-FTF-5-085(085)107

PROPOSED WORK CONSISTS OF 12.8490 MILES OF GRADING, HOT MIX ASPHALT, AGGREGATE BASE, CULVERTS, BOX CULVERT, SIGNING, PAVEMENT MARKINGS, & INCIDENTALS

LOCATED US 85. NEAR JCT ND 200 N TO NEAR 7TH ST NW

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 1 L SUM ESCROW OF BID DOCUMENTATION; 1 L SUM CRITICAL PATH METHOD SCHEDULE; 1 L SUM E-TICKETING; 1 L SUM CLEARING & GRUBBING; 1 EA REMOVAL OF CONCRETE; 242923 TON REMOVAL OF PAVEMENT; 15 EA REMOVAL OF END SECTION-ALL TYPES & SIZES: 3748 LF REMOVAL OF CULVERTS-ALL TYPES & SIZES: 5924 LF REMOVAL OF PIPE ALL TYPES AND SIZES: 22774 LF REMOVE EXISTING FENCE: 676896 CY COMMON EXCAVATION-TYPE A: 260650 CY TOPSOIL: 860234 CY BORROW-EXCAVATION: 1 EA BOX CULVERT EXCAVATION: 596 CY FOUNDATION FILL; 241 CY BOX CULVERT FOUNDATION AGGREGATE; 1 EA FOUNDATION PREPARATION-BOX CULVERT; 26564 M GAL WATER; 472 STA SUBGRADE PREPARATION-TYPE A-12IN; 481 STA SUBGRADE PREPARATION-TYPE A-SHOULDERS; 239 ACRE SEEDING CLASS II; 78 ACRE SEEDING CLASS III: 318 ACRE TEMPORARY COVER CROP: 635 ACRE SOIL STABILIZATION: 16569 SY ECB TYPE 3: 192 CY RIPRAP GRADE I: 244 CY RIPRAP GRADE II; 4473 LF SILT FENCE UNSUPPORTED; 4473 LF REMOVE SILT FENCE UNSUPPORTED; 150831 LF FIBER ROLLS 12IN; 74979 LF REMOVE FIBER ROLLS 12IN: 378 LF FLOTATION SILT CURTAIN: 378 LF REMOVE FLOTATION SILT CURTAIN: 525026 TON AGGREGATE BASE COURSE CL 5; 108876 GAL TACK COAT; 127999 GAL PRIME COAT; 3118 TON BLOTTER MATERIAL CL 44; 22243 TON MILLING PAVEMENT SURFACE; 217105 TON SUPERPAVE FAA 45; 1349 TON COMMERCIAL GRADE HOT MIX ASPHALT; 1279 EA CORED SAMPLE; 5231 TON PG 58S-28 ASPHALT CEMENT; 7793 TON PG 58H-34 ASPHALT CEMENT: 104 LF DBL 10FT X 6FT PRECAST RCB CULVERT: 1 EA DBL 10FT X 6FT PRECAST RCB END SECTION: 1 L SUM MOBILIZATION: 4500 MHR FLAGGING: 17127 UNIT TRAFFIC CONTROL SIGNS: 139 EA TYPE III BARRICADE: 1102 EA DELINEATOR DRUMS: 1686 EA TUBULAR MARKERS; 180 EA FLEXIBLE DELINEATORS; 172 EA STACKABLE VERTICAL PANELS; 1406 SF OBLITERATION OF PAVEMENT MARKING; 4 EA PORTABLE CHANGEABLE MESSAGE SIGN: 1 EA FIELD OFFICE: 1 EA AGGREGATE LABORATORY: 1 EA BITUMINOUS LABORATORY: 1 EA CONTRACTOR'S LABORATORY; 432602 SY GEOSYNTHETIC MATERIAL TYPE G; 853 SY GEOSYNTHETIC MATERIAL TYPE RR; 663 LF PIPE CONC REINF 24IN CL III; 892 LF PIPE CONC REINF 30IN CL III; 272 LF PIPE CONC REINF 30IN CL IV; 196 LF PIPE CONC REINF 36IN CL III; 122 LF PIPE CONC REINF 36IN CL IV; 200 LF PIPE CONC REINF 42IN CL III; 146 LF PIPE CONC REINF 48IN CL III; 100 LF PIPE CONC REINF 48IN CL IV; 102 LF PIPE CONC REINF 54IN CL IV; 184 LF PIPE CONC REINF 66IN CL IV; 98 LF PIPE CONC REINF 72IN CL III; 3 EA END SECT-CONC REINF 24IN; 1 EA END SECT-TRAVERSABLE REINF. CONC.24IN; 3 EA END SECT-CONC REINF 30IN; 2 EA END SECT-TRAVERSABLE REINF. CONC.30IN; 2 EA END SECT-CONC REINF 48IN: 2 EA END SECT-CONC REINF 72IN: 111 LF PIPE CONDUIT 15IN-APPROACH: 757 LF PIPE CONDUIT 18IN-APPROACH: 1565 LF PIPE CONDUIT 24IN; 1533 LF PIPE CONDUIT 24IN-APPROACH; 4712 LF PIPE CONDUIT 30IN; 566 LF PIPE CONDUIT 30IN-APPROACH; 338 LF PIPE CONDUIT 36IN; 361 LF PIPE CONDUIT 36IN-APPROACH; 218 LF PIPE CONDUIT 42IN; 302 LF PIPE CONDUIT 36IN-JACKED OR BORED; 122 LF PIPE CONDUIT 48IN; 98 LF PIPE CONDUIT 48IN-JACKED OR BORED; 254 LF PIPE CONDUIT 30IN-JACKED OR BORED; 126 LF PIPE CONDUIT 42IN-JACKED OR BORED; 270 LF REMOVE & RELAY PIPE-ALL TYPES & SIZES: 30 EA REMOVE & RELAY END SECTION-ALL TYPE & SIZES: 4 EA PLUG PIPE-ALL TYPES & SIZES: 300 EA RIGHT OF WAY MARKERS; 1 EA RESET RIGHT OF WAY MARKERS; 135 EA ALIGNMENT MONUMENTS; 223 EA IRON PIN R/W MONUMENTS; 78 EA IRON PIN REFERENCE MONUMENTS; 4 EA MANHOLE 48IN; 36 LF MANHOLE RISER 48IN; 32 EA MEDIAN DRAIN PRECAST CONCRETE-TYPE A; 394 LF FENCE BARBED WIRE 4 STRAND; 18704 LF FENCE BARBED WIRE 4 STRAND-STEEL POST; 966 LF TEMPORARY FENCE; 1405 LF TEMPORARY SAFETY FENCE; 9 EA VEHICLE GATE; 6 EA REMOVE VEHICLE GATE; 61 EA CORNER ASSEMBLY BARBED WIRE-WOOD POST; 22 EA DOUBLE BRACE ASSEMBLY BARBED WIRE-WOOD POST; 948 SF FLAT SHEET FOR SIGNS-TYPE XI REFL SHEETING; 479 SF FLAT SHEET FOR SIGNS-TYPE IV REFL SHEETING; 617 EA DELINEATORS-TYPE A-SINGLE SIDED; 14 EA REMOVE & RESET DELINEATORS; 110 EA DELINEATORS-TYPE D; 2771 LF STEEL

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North Dakota Department of Transportation Notice To Bidders

GALV POSTS-TELESCOPING PERFORATED TUBE; 180 LF GALV STEEL POSTS-W-SHAPE POSTS(TWO OR MORE); 186 SF PANEL FOR SIGNS-TYPE IV REFLECTIVE SHEETING; 24 EA INTERSTATE MILE POSTS-TYPE C; 2 EA RESET SIGN PANEL; 116 EA OBJECT MARKERS - CULVERTS; 4 EA REMOVE SIGN FOUNDATION; 2 EA VEHICLE SPEED FEEDBACK SIGN; 47 MILE SINUSOIDAL RUMBLE STRIP - ASPHALT SHOULDER; 915 SF PREFORMED PATTERNED PVMT MK-MESSAGE(GROOVED); 4752 LF EPOXY PVMT MK 4IN LINE-WET REFLECTIVE; 297286 LF EPOXY PVMT MK 6IN LINE-WET REFLECTIVE-GROOVED; 26 LF EPOXY PVMT MK 8IN LINE-WET REFLECTIVE-GROOVED; 11197 LF EPOXY PVMT MK 12IN LINE-WET REFLECTIVE-GROOVED; 288966 LF SHORT TERM 4IN LINE-TYPE NR; 328 LF PREFORMED PATTERNED PVMT MK 24IN LINE-GROOVED; 9 EA MAILBOX-ALL TYPES; 2 EA DESTINATION LIGHTING (TWO OR MORE POLES); 2 EA REMOVE LIGHTING SYSTEM; 1 EA REVISE ESS STATION/RWIS; 1 EA TEMPORARY STREAM DIVERSION; 1 L SUM MACHINE HYGIENE; 3 EA CATTLE GUARD 8FT X 20FT; 2 EA CATTLE GUARD 8FT X 28FT; 1 EA CATTLE GUARD RESET; 7 EA REMOVE CATTLE GUARD: 1 EA DRAIN FIELD.

*** END OF PROJECT 23483***

23484 WITHDRAWN

*** END OF PROJECT 23484***

23641 FEDERAL AID

PROJECT NUMBER INF-NH-4-052(104)141

AND HEN-INF-4-052(101)167

PROPOSED WORK CONSISTS OF 45.0525 MILES OF HMA MILL, HMA OVERLAY, SUBCUTS, EMBANKMENT, AGGREGATE BASE, CULVERTS RIP RAP & INCIDENTALS

LOCATED US 52, NEAR JCT ND 14 TO JCT CMC 5216 (FESSENDEN)

AND US 52, INTERSECTION OF US 52 & ND 3 (HARVEY)

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND: 1 L SUM RAILWAY PROTECTION INSURANCE: 1 L SUM RAILROAD COORDINATION: 1 L SUM E-TICKETING: 6858 SY REMOVAL OF BITUMINOUS SURFACING; 30609 TON REMOVAL OF BITUMINOUS SURFACING; 190 LF REMOVAL OF CULVERTS-ALL TYPES & SIZES; 11610 CY COMMON EXCAVATION-TYPE A; 4191 CY TOPSOIL; 1103 CY TOPSOIL-IMPORTED; 3605 CY COMMON EXCAVATION-SUBCUT; 1052 CY BORROW-EXCAVATION; 6760 TON SUBCUT AGGREGATE; 208 M GAL WATER; 73.777 MILE SHOULDER PREPARATION; 6 STA SUBGRADE PREPARATION-TYPE A-12IN; 6.5 ACRE SEEDING CLASS II; 6.5 ACRE TEMPORARY COVER CROP; 13 ACRE STRAW MULCH; 107 SY ECB TYPE 3; 48 CY RIPRAP GRADE II: 2151 LF SILT FENCE: 2151 LF REMOVE SILT FENCE: 2653 LF FIBER ROLLS 12IN: 172 LF REMOVE FIBER ROLLS 12IN: 22032 TON AGGREGATE BASE COURSE CL 5; 692 TON AGGREGATE SURFACE COURSE CL 13; 111702 GAL TACK COAT; 19451 GAL PRIME COAT; 1299 GAL FOG SEAL; 428 TON BLOTTER MATERIAL CL 44; 26122 TON MILLING PAVEMENT SURFACE; 3410 SY MILLING PAVEMENT SURFACE - 1 INCH; 1526 TON SUPERPAVE FAA 45; 120590 TON RAP - SUPERPAVE FAA 45; 718 EA CORED SAMPLE; 7338 TON PG 58H-34 ASPHALT CEMENT; 8 EA CONNECTION PLATE MODIFICATION: 1 L SUM MOBILIZATION: 2520 MHR FLAGGING; 4865 UNIT TRAFFIC CONTROL SIGNS; 4 EA PORTABLE RUMBLE STRIPS; 14 EA TYPE III BARRICADE; 68 EA DELINEATOR DRUMS; 60 EA STACKABLE VERTICAL PANELS; 800 HR PILOT CAR; 210 SF OBLITERATION OF PAVEMENT MARKING; 1 EA FIELD OFFICE; 1 EA AGGREGATE LABORATORY; 1 EA BITUMINOUS LABORATORY; 1 EA CONTRACTOR'S LABORATORY; 32074 SY GEOSYNTHETIC MATERIAL TYPE G; 129 SY GEOSYNTHETIC MATERIAL TYPE RR; 12 LF PIPE CONC REINF 24IN CL III; 71 LF PIPE CONDUIT 24IN; 76 LF PIPE CONDUIT 36IN: 2 EA REMOVE & RELAY END SECTION-ALL TYPE & SIZES: 101.2 SF FLAT SHEET FOR SIGNS-TYPE XI REFL SHEETING: 161.8 SF FLAT SHEET FOR SIGNS-TYPE IV REFL SHEETING; 495.9 LF STEEL GALV POSTS-TELESCOPING PERFORATED TUBE; 5 EA RESET SIGN PANEL; 6 EA OBJECT MARKERS - CULVERTS: 67.8 MILE SINUSOIDAL RUMBLE STRIP - ASPHALT SHOULDER; 44.412 MILE SINUSOIDAL RUMBLE STRIP - ASPHALT CENTERLINE; 265 SF EPOXY PVMT MK MESSAGE; 8007 LF EPOXY PVMT MK 4IN LINE; 416458 LF EPOXY PVMT MK 6IN LINE; 212 LF EPOXY PVMT MK 8IN LINE: 48 LF EPOXY PVMT MK 24IN LINE: 214992 LF SHORT TERM 6IN LINE-TYPE NR; 515.6 LF W-BEAM GUARDRAIL: 8 EA W-BEAM GUARDRAIL END TERMINAL: 965.2 LF REMOVE W-BEAM GUARDRAIL & POSTS: 400 LF RESET W-BEAM GUARDRAIL: 8 EA REMOVE END TREATMENT & TRANSITION; 1085 LF CABLE TRENCH-TYPE II; 1125 LF MULTIPLE UNDERGROUND CABLE 3NO6 STYLE USE.

*** END OF PROJECT 23641***