

NOTICE TO BIDDERS

BID OPENING OF April 24, 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 11:00AM, April 24, 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
26	SOIB-SOIA-7-023(038)900	2.3600	CONCRETE, HMA, GRADING, SIGNALS, PATH, BOX CULVERT, BRIDGE, CULVERTS, AND LIGHTING	MCKENZIE CO; ND 23 FROM WATFORD CITY TO NEAR SE BYPASS	November 01, 2015	\$16,000,001 to \$17,500,000
33	SOIB-SOIA-7-023(039)016	19.0160	CONCRETE, FULL DEPTH RECLAMATION, FULL DEPTH RECLAMATION W/CEMENT STABILIZED BASE ALTERNATIVES, WIDENING, PASSING/CLIMBING LANES, BOX CULVERTS, LIGHTING, & INCIDENTALS	MCKENZIE CO; ND 23 FROM JCT ND 73 TO NEAR JCT ND 22	October 31, 2015	\$55,000,001 to \$70,000,000

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

04/02/15

North Dakota Department of Transportation
Notice To Bidders

026 STATE AID

PROJECT NUMBER SOIB-SOIA-7-023(038)900

PROPOSED WORK CONSISTS OF 2.3600 MILES OF CONCRETE, HMA, GRADING, SIGNALS, PATH, BOX CULVERT, BRIDGE, CULVERTS, AND LIGHTING

LOCATED ND 23 FROM WATFORD CITY TO NEAR SE BYPASS

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 1 L SUM ESCROW OF BID DOCUMENTATION; 1 L SUM CLEARING & GRUBBING; 3 EA REMOVAL OF TREES 10IN; 9 EA REMOVAL OF TREES 18IN; 1 L SUM REMOVAL OF STRUCTURE; 171 LF SAW CONCRETE; 38521 TON REMOVAL OF PAVEMENT; 2154 LF SAW BITUMINOUS SURFACING-FULL DEPTH; 5 EA REMOVAL OF END SECTION-ALL TYPES & SIZES; 1468 LF REMOVAL OF PIPE ALL TYPES AND SIZES; 1 EA REMOVAL OF MANHOLES; 3 EA REMOVAL OF INLETS; 1 L SUM REMOVAL OF EXISTING RETAINING WALL; 2518 LF REMOVE EXISTING FENCE; 41653 CY COMMON EXCAVATION-TYPE A; 35759 CY TOPSOIL-BORROW AREA; 30726 CY TOPSOIL; 152 CY TOPSOIL-WETLAND; 1957 CY COMMON EXCAVATION-SUBCUT; 90183 CY BORROW-EXCAVATION; 1 EA BOX CULVERT EXCAVATION; 1 L SUM CLASS I EXCAVATION; 1 L SUM CLASS 2 EXCAVATION; 1 EA FOUNDATION PREPARATION; 2250 CY FOUNDATION FILL; 1 EA FOUNDATION PREPARATION-BOX CULVERT; 2512 M GAL WATER; 84 STA SUBGRADE PREPARATION-TYPE A-12IN; 77.4 ACRE SEEDING CLASS II; .2 ACRE WETLAND SEED; 77.7 ACRE TEMPORARY COVER CROP; 122.1 ACRE STRAW MULCH; 33.1 ACRE HYDRAULIC MULCH; 1859 SY ECB TYPE 1; 8867 SY ECB TYPE 4; 1475 CY RIPRAP GRADE II; 7937 LF FIBER ROLLS 12IN; 3734 LF REMOVE FIBER ROLLS 12IN; 25737 LF FIBER ROLLS 20IN; 12819 LF REMOVE FIBER ROLLS 20IN; 80 LF FLOTATION SILT CURTAIN; 80 LF REMOVE FLOTATION SILT CURTAIN; 3 EA STABILIZED CONSTRUCTION ACCESS; 3 EA REMOVE STABILIZED CONSTRUCTION ACCESS; 54593 TON SALVAGED BASE COURSE; 2039 GAL TACK COAT; 8063 GAL PRIME COAT; 1561 SY MILLING PAVEMENT SURFACE; 7735 TON SUPERPAVE FAA 45; 44 EA CORED SAMPLE; 481 TON PG 64-28 ASPHALT CEMENT; 59330 SY 9IN NON-REINF CONCRETE PVMT CL AE-DOWELED; 270.8 CY CLASS AAE-3 CONCRETE; 243.4 CY CLASS AE-3 CONCRETE; 142.1 CY CLASS AE-3 CONCRETE-BOX CULVERT; 256 SY CONCRETE BRIDGE APPROACH SLAB; 256 SY PILE SUPPORTED APPROACH SLAB; 670 SY PENETRATING WATER REPELLENT TREATMENT; 924 LF PRESTRESSED BOX BEAM-21IN; 26886 LBS REINFORCING STEEL-GRADE 60-BOX CULVERT; 19002 LBS REINFORCING STEEL-GRADE 60; 55715 LBS REINFORCING STEEL-GRADE 60-EPOXY COATED; 1206 LBS STRUCTURAL STEEL; 960 LF STEEL PILING HP 10 X 42; 1050 LF STEEL PILING HP 12 X 53; 980 LF STEEL PILING HP 14 X 73; 136 LF PEDESTRIAN RAILING; 53 LF PEDESTRIAN FENCE; 136 LF RAILING; 1 L SUM MOBILIZATION; 8000 MHR FLAGGING; 5048 UNIT TRAFFIC CONTROL SIGNS; 1 EA ATTENUATION DEVICE-TYPE B-25; 62 EA TYPE III BARRICADE; 55 EA DELINEATOR DRUMS; 34 EA TUBULAR MARKERS; 442 EA STACKABLE VERTICAL PANELS; 2560 HR PILOT CAR; 19 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; 108 EA INLET PROTECTION-SPECIAL; 108 EA REMOVE INLET PROTECTION-SPECIAL; 17837 SY GEOSYNTHETIC MATERIAL TYPE R1; 2210 SY GEOSYNTHETIC MATERIAL TYPE RR; 30 LF PIPE CONC REINF 24IN CL III; 2 EA END SECT-TRAVERSABLE REINF. CONC.24IN; 4594 LF PIPE CONDUIT 15IN-STORM DRAIN; 64 LF PIPE CONDUIT 18IN-APPROACH; 640 LF PIPE CONDUIT 18IN-STORM DRAIN; 405 LF PIPE CONDUIT 24IN-APPROACH; 874 LF PIPE CONDUIT 24IN-STORM DRAIN; 376 LF PIPE CONDUIT 30IN-STORM DRAIN; 185 LF PIPE CONDUIT 30IN-APPROACH; 286 LF PIPE CONDUIT 36IN-APPROACH; 15 LF PIPE CONDUIT 36IN-STORM DRAIN; 5096 LF PIPE CONDUIT 42IN-STORM DRAIN; 66 LF PIPE CONDUIT 42IN-APPROACH; 1108 LF PIPE CONDUIT 48IN-STORM DRAIN; 936 LF PIPE CONDUIT 54IN-STORM DRAIN; 230 LF PIPE CONDUIT 54IN-APPROACH; 263 LF PIPE CONDUIT 60IN; 92 LF PIPE CONDUIT 84IN; 29 LF PIPE METAL 18IN; 4 EA END SECT METAL 18IN; 551 LF REMOVE & RELAY PIPE-ALL TYPES & SIZES; 11 EA REMOVE & RELAY END SECTION-ALL TYPE & SIZES; 30 EA RIGHT OF WAY MARKERS; 9 EA ALIGNMENT MONUMENTS; 26 EA IRON PIN R/W MONUMENTS; 10 EA IRON PIN REFERENCE MONUMENTS; 5 EA MANHOLE 48IN; 6 EA MANHOLE 60IN; 2 EA MANHOLE 72IN; 1 EA MANHOLE 84IN; 97.4 LF MANHOLE RISER 48IN; 148.7 LF MANHOLE RISER 60IN; 240.8 LF MANHOLE RISER 72IN; 77.9 LF MANHOLE RISER 84IN; 7 EA MANHOLE STORM CONNECTION; 5 EA ABANDON STORM SEWER MANHOLE; 45 EA INLET-TYPE 2; 10 EA INLET-TYPE 2 DOUBLE; 7 EA INLET SPECIAL-TYPE 2 48IN; 7 EA INLET SPECIAL-TYPE 2 60IN; 20 EA INLET SPECIAL-TYPE 2 72IN; 5 EA INLET SPECIAL-TYPE 2 84IN; 2 EA INLET SPECIAL-TYPE 2 DOUBLE 84IN; 28 EA INLET MOUNTABLE CURB-TYPE B; 5 EA ADJUST GATE VALVE BOX; 10 EA ADJUST MANHOLE; 605 BD FT POLYSTYRENE INSULATION BOARD; 26565 LF CURB & GUTTER-TYPE I; 80 LF VALLEY GUTTER 36IN; 14489 SY SIDEWALK CONCRETE 4IN; 56 SY SIDEWALK CONCRETE 6IN; 58 SY CONCRETE MEDIAN PAVING; 10 SY CONCRETE MEDIAN NOSE PAVING; 267 SY DRIVEWAY CONCRETE; 64 SY DRIVEWAY CONCRETE 8IN; 421 SF DETECTABLE WARNING PANELS; 2044 LF FENCE BARBED WIRE 3 STRAND; 101 LF FENCE CHAIN LINK REMOVE & RESET; 142 LF FENCE WOVEN WIRE; 350 LF FENCE TEMPORARY INSTALL & REMOVE; 2 EA RESET VEHICLE GATE; 2 EA REMOVE VEHICLE GATE; 1 EA CORNER ASSEMBLY WOVEN WIRE; 4 EA CORNER ASSEMBLY BARBED WIRE; 6 EA DOUBLE BRACE ASSEMBLY BARBED WIRE; 6 EA DOUBLE BRACE ASSEMBLY WOVEN WIRE; 4 EA DOUBLE BRACE ASSEMBLY CHAIN LINK; 381.5 SF FLAT SHEET FOR SIGNS-TYPE XI REFL

04/02/15

North Dakota Department of Transportation
Notice To Bidders

SHEETING; 157.6 SF FLAT SHEET FOR SIGNS-TYPE IV REFL SHEETING; 1 EA ROADWAY TERMINATION-TYPE A; 1250.9 LF STEEL GALV POSTS-TELESCOPING PERFORATED TUBE; 3 EA REFERENCE MARKER-TYPE C; 12 EA RESET SIGN PANEL; 103 EA OBJECT MARKERS - CULVERTS; 3252 LF EPOXY PVMT MK 4IN LINE-GROOVED; 93 LF EPOXY PVMT MK CURB TOP & FACE; 1942 SF PREFORMED PATTERNED PVMT MK-MESSAGE(GROOVED); 620 LF EPOXY PVMT MK 8IN LINE-GROOVED; 96 SF EPOXY PVMT MK MESSAGE-GROOVED; 30241 LF PREFORMED PATTERNED PVMT MK 4IN LINE-GROOVED; 483 LF PREFORMED PATTERNED PVMT MK 6IN LINE-GROOVED; 1513 LF PREFORMED PATTERNED PVMT MK 8IN LINE-GROOVED; 27 LF PREFORMED PATTERNED PVMT MK 12IN LINE-GROOVED; 352 LF PREFORMED PATTERNED PVMT MK 24IN LINE-GROOVED; 129 LF W-BEAM GUARDRAIL; 283 LF REMOVE W-BEAM GUARDRAIL & POSTS; 2 EA RESET W-BEAM GUARDRAIL END TERMINAL; 4 EA REMOVE END TREATMENT & TRANSITION; 2 EA MAILBOX-ALL TYPES; 93 EA CONCRETE FOUNDATION-HIGHWAY LIGHTING; 4 EA CONCRETE FOUNDATION-FEED POINT-TYPE B; 1 EA PULL BOX; 22275 LF CABLE TRENCH-TYPE II; 7 LF 1IN DIAMETER RIGID CONDUIT; 1174 LF 2IN DIAMETER RIGID CONDUIT; 1820 LF 3IN DIAMETER RIGID CONDUIT; 23083 LF MULTIPLE UNDERGROUND CABLE 3NO4 STYLE USE; 240 LF UNDERGROUND CONDUCTOR NO2-TYPE RHW; 3144 LF UNDERGROUND CONDUCTOR NO4-TYPE RHW; 238 LF UNDERGROUND CONDUCTOR NO10-TYPE RHW; 120 LF UNDERGROUND CONDUCTOR NO2-TYPE THW; 1572 LF UNDERGROUND CONDUCTOR NO4-TYPE THW; 119 LF UNDERGROUND CONDUCTOR NO10-TYPE THW; 4 EA FEED POINT-TYPE IV-PAD MOUNTED; 93 EA LT STD 8FT MA 42FT POLE BREAKAWAY; 97 EA HP SODIUM VAPOR LUMINAIRE-250 WATT; 3 EA UNDERPASS LIGHT UNIT CEILING MTD-70 WATT; 1 EA TRAFFIC SIGNALS SYSTEM; 1 EA REMOVE TRAFFIC SIGNAL SYSTEM; 2 EA TEMPORARY STREAM DIVERSION; 1 SET BRIDGE BENCH MARKS; 2 EA SHORING; 2 EA ABUTMENT UNDERDRAIN SYSTEM.

*** END OF PROJECT 26***

033 STATE AID

PROJECT NUMBER SOIB-SOIA-7-023(039)016

PROPOSED WORK CONSISTS OF 19.0160 MILES OF CONCRETE, FULL DEPTH RECLAMATION, FULL DEPTH RECLAMATION W/CEMENT STABILIZED BASE ALTERNATIVES, WIDENING, PASSING/CLIMBING LANES, BOX CULVERTS, LIGHTING, & INCIDENTALS

LOCATED ND 23 FROM JCT ND 73 TO NEAR JCT ND 22

AND INVOLVES APPROXIMATELY:

1 L SUM CONTRACT BOND; 1 L SUM ESCROW OF BID DOCUMENTATION; 1 L SUM CLEARING & GRUBBING; 47 EA REMOVAL OF TREES 10IN; 28 EA REMOVAL OF TREES 18IN; 1 EA REMOVAL OF TREES 30IN; 3 EA REMOVAL OF CONCRETE; 10185 TON REMOVE & SALVAGE BITUMINOUS SURFACING; 560 LF SAW BITUMINOUS SURFACING-FULL DEPTH; 56 EA REMOVAL OF END SECTION-ALL TYPES & SIZES; 3911 LF REMOVAL OF PIPE ALL TYPES AND SIZES; 25379 LF REMOVE EXISTING FENCE; 59609 CY COMMON EXCAVATION-TYPE A; 101698 CY TOPSOIL-BORROW AREA; 11071 CY TOPSOIL; 3483 CY TOPSOIL-WETLAND; 6423 CY COMMON EXCAVATION-SUBCUT; 3046 CY BORROW-EXCAVATION; 3 EA BOX CULVERT EXCAVATION; 225 CY FOUNDATION FILL; 3 EA FOUNDATION PREPARATION-BOX CULVERT; 11175 M GAL WATER; 290 STA SUBGRADE PREPARATION-TYPE A-12IN; 418.5 ACRE SEEDING CLASS II; 4.3 ACRE WETLAND SEED; 423.1 ACRE TEMPORARY COVER CROP; 841.6 ACRE STRAW MULCH; 80230 SY ECB TYPE 1; 127609 SY ECB TYPE 4; 1144 CY RIPRAP GRADE II; 23889 LF FIBER ROLLS 12IN; 11087 LF REMOVE FIBER ROLLS 12IN; 268873 LF FIBER ROLLS 20IN; 134385 LF REMOVE FIBER ROLLS 20IN; 92 LF FLOTATION SILT CURTAIN; 92 LF REMOVE FLOTATION SILT CURTAIN; 8 EA STABILIZED CONSTRUCTION ACCESS; 8 EA REMOVE STABILIZED CONSTRUCTION ACCESS; 34953 TON SALVAGED BASE COURSE; 73492 TON REMOVE AND RELAY BLENDED BASE COURSE; 356461 SY FULL DEPTH RECLAMATION; 2572 GAL TACK COAT; 6344 GAL PRIME COAT; 189 TON BLOTTER MATERIAL CL 44; 349 SY MILLING PAVEMENT SURFACE; 9028 TON SUPERPAVE FAA 45; 7 EA CORED SAMPLE; 360 TON PG 58-28 ASPHALT CEMENT; 192 TON PG 64-34 ASPHALT CEMENT; 312.6 CY CLASS AE-3 CONCRETE-BOX CULVERT; 49628 LBS REINFORCING STEEL-GRADE 60-BOX CULVERT; 1 L SUM MOBILIZATION; 8000 MHR FLAGGING; 6919 UNIT TRAFFIC CONTROL SIGNS; 84 EA TYPE III BARRICADE; 262 EA DELINEATOR DRUMS; 1960 EA TUBULAR MARKERS; 4022 EA STACKABLE VERTICAL PANELS; 2 EA PORTABLE CHANGEABLE MESSAGE SIGN; 1 EA FIELD OFFICE; 1 EA AGGREGATE LABORATORY; 1 EA BITUMINOUS LABORATORY; 1 EA CONTRACTOR'S LABORATORY; 59921 SY GEOSYNTHETIC MATERIAL TYPE R1; 2411 SY GEOSYNTHETIC MATERIAL TYPE RR; 80 LF PIPE CONC REINF 21IN CL III; 392 LF PIPE CONC REINF 24IN CL III; 1 SET PIPE CONC REINF 24IN BAFFLE RINGS; 46 LF PIPE CONC REINF 27IN CL III; 256 LF PIPE CONC REINF 30IN CL III; 180 LF PIPE CONC REINF 36IN CL III; 1 SET PIPE CONC REINF 36IN BAFFLE RINGS; 76 LF PIPE CONC REINF 48IN CL III; 64 LF PIPE CONC REINF 60IN CL III; 258 LF PIPE CONC REINF 84IN CL III; 1 EA END SECT-CONC REINF 24IN; 13 EA END SECT-TRAVERSABLE REINF. CONC.24IN; 2 EA END SECT-TRAVERSABLE REINF. CONC.30IN; 4 EA END SECT-CONC REINF 84IN; 64 LF 6FT 6IN STR PLATE PIPE .109IN; 64 LF 8FT STR PLATE PIPE .109IN; 58 LF 10FT 6IN STR PLATE PIPE .138IN; 186 LF PIPE CONDUIT 24IN; 1739 LF PIPE CONDUIT 24IN-APPROACH; 1378 LF PIPE CONDUIT 30IN; 274 LF PIPE CONDUIT 30IN-APPROACH; 1178 LF PIPE CONDUIT 36IN; 136 LF PIPE CONDUIT 36IN-APPROACH; 240 LF PIPE CONDUIT 42IN; 344 LF PIPE CONDUIT 36IN-JACKED

04/02/15

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

OR BORED; 443 LF PIPE CONDUIT 48IN; 129 LF PIPE CONDUIT 66IN; 76 LF PIPE CONDUIT 30IN-JACKED OR BORED; 525 LF PIPE METAL 18IN; 71 LF PIPE METAL 24IN; 7 EA END SECT METAL 18IN; 25 EA END SECT-TRAVERSABLE METAL 18IN; 1 EA END SECT METAL 24IN; 2 EA END SECT-TRAVERSABLE METAL 24IN; 130 LF CATTLE PASS CONC INTERMED SECTION; 6 EA REMOVE & RELAY CONC CATTLE PASS END SECTION; 2587 LF REMOVE & RELAY PIPE-ALL TYPES & SIZES; 74 EA REMOVE & RELAY END SECTION-ALL TYPE & SIZES; 3 EA PLUG PIPE-ALL TYPES & SIZES; 479 EA RIGHT OF WAY MARKERS; 68 EA ALIGNMENT MONUMENTS; 431 EA IRON PIN R/W MONUMENTS; 97 EA IRON PIN REFERENCE MONUMENTS; 4527 LF FENCE BARBED WIRED 3 STRAND-WOOD POST; 7615 LF FENCE BARBED WIRE 3 STRAND-STEEL POST; 343 LF FENCE BARBED WIRE 4 STRAND-WOOD POST; 13928 LF FENCE BARBED WIRE 4 STRAND-STEEL POST; 398 LF FENCE BARBED WIRE 5 STRAND; 259 LF FENCE BARBED WIRE 5 STRAND-WOOD POST; 419 LF FENCE WOVEN WIRE; 1808 LF FENCE TEMPORARY INSTALL & REMOVE; 223 LF TEMPORARY SAFETY FENCE; 64 LF FENCE REMOVE & RESET; 13 EA VEHICLE GATE; 2 EA RESET VEHICLE GATE; 15 EA REMOVE VEHICLE GATE; 1 EA CORNER ASSEMBLY WOVEN WIRE; 21 EA CORNER ASSEMBLY BARBED WIRE-WOOD POST; 86 EA CORNER ASSEMBLY BARBED WIRE-STEEL POST; 6 EA DOUBLE BRACE ASSEMBLY WOVEN WIRE; 25 EA DOUBLE BRACE ASSEMBLY BARBED WIRE-WOOD POST; 147 EA DOUBLE BRACE ASSEMBLY BARBED WIRE-STEEL POST; 590.6 SF FLAT SHEET FOR SIGNS-TYPE XI REFL SHEETING; 778.3 SF FLAT SHEET FOR SIGNS-TYPE IV REFL SHEETING; 40 EA DIAMOND GRADE DELINEATORS-TYPE A; 2767.3 LF STEEL GALV POSTS-TELESCOPING PERFORATED TUBE; 19 EA REFERENCE MARKER-TYPE B; 16 EA RESET SIGN PANEL; 263 EA OBJECT MARKERS - CULVERTS; 1 EA RUMBLE STRIPS - INTERSECTION; 287902 LF EPOXY PVMT MK 4IN LINE-GROOVED; 224 SF EPOXY PVMT MK MESSAGE; 123282 LF EPOXY PVMT MK 4IN LINE; 1524 LF EPOXY PVMT MK 8IN LINE; 23229 LF EPOXY PVMT MK 8IN LINE-GROOVED; 144 LF EPOXY PVMT MK 24IN LINE-GROOVED; 2186 SF EPOXY PVMT MK MESSAGE-GROOVED; 25 EA MAILBOX-ALL TYPES; 1 EA LIGHTING SYSTEM; 6 EA TEMPORARY STREAM DIVERSION; 4 EA CATTLE GUARD RESET; 4 EA REMOVE CATTLE GUARD; ALTERNATE A 143386 TON REMOVAL OF PAVEMENT; 635777 CY COMMON EXCAVATION-TYPE A; 252101 CY TOPSOIL; 435766 CY BORROW-EXCAVATION; 14576 M GAL WATER; 192996 TON SALVAGED BASE COURSE; 35515 TON AGGREGATE CL 3M; 59314 GAL PRIME COAT; 535327 SY 9IN NON-REINF CONCRETE PVMT CL AE-DOWELED; 980 EA FLEXIBLE DELINEATORS; 38.032 MILE RUMBLE STRIPS - CONCRETE SHOULDER; 19.016 MILE RUMBLE STRIPS - CONCRETE CENTERLINE; 39183 EA RAISED PAVEMENT MARKERS; ALTERNATE B 28075 TON REMOVAL OF PAVEMENT; 635031 CY COMMON EXCAVATION-TYPE A; 252324 CY TOPSOIL; 447047 CY BORROW-EXCAVATION; 18923 M GAL WATER; 405064 TON SALVAGED BASE COURSE; 101690 TON AGGREGATE CL 3M; 85922 GAL TACK COAT; 231741 GAL PRIME COAT; 5131 TON BLOTTER MATERIAL CL 44; 252373 TON SUPERPAVE FAA 45; 1181 EA CORED SAMPLE; 11546 TON PG 58-28 ASPHALT CEMENT; 3849 TON PG 64-34 ASPHALT CEMENT; 38.032 MILE RUMBLE STRIPS - ASPHALT SHOULDER; 19.016 MILE RUMBLE STRIPS - ASPHALT CENTERLINE; 334032 LF SHORT TERM 4IN LINE-TYPE NR; ALTERNATE C 77320 TON REMOVAL OF PAVEMENT; 635657 CY COMMON EXCAVATION-TYPE A; 252127 CY TOPSOIL; 436966 CY BORROW-EXCAVATION; 16517 M GAL WATER; 200591 TON SALVAGED BASE COURSE; 40694 TON AGGREGATE CL 3M; 85922 GAL TACK COAT; 237065 GAL PRIME COAT; 5634 TON BLOTTER MATERIAL CL 44; 252373 TON SUPERPAVE FAA 45; 1181 EA CORED SAMPLE; 11546 TON PG 58-28 ASPHALT CEMENT; 3849 TON PG 64-34 ASPHALT CEMENT; 7367 TON PORTLAND CEMENT; 38.032 MILE RUMBLE STRIPS - ASPHALT SHOULDER; 19.016 MILE RUMBLE STRIPS - ASPHALT CENTERLINE; 334032 LF SHORT TERM 4IN LINE-TYPE NR; 433359 SY CEMENT STABILIZED BASE COURSE.

*** END OF PROJECT 33***