SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION NOTICE TO CONTRACTORS For March 28, 2023

Letting Location: SCDOT Headquarters Building Conference Room 331 955 Park Street, Columbia, SC

Electronic Bids for the contracts listed herein will be publicly opened. All bid totals will be printed and posted on the SCDOT web site, Bid Express, and the Construction Extranet.

The following items will be made available on March 13, 2023 unless otherwise noted:

- EBS (Electronic Bidding System) files via Bid Express website (www.bidx.com)
- · Construction Standards can be found under Business via SCDOT web site (www.scdot.org)

Access the Construction Extranet (https://www.scdot.org/business/constructionletting-extranet.aspx). for the following items:

- Proposals
- Plans
- Announcements
- Bids as Received
- CPM Schedule Templates
- Contractor Discussin Board

Contractors are encouraged to utilize the Discussion Board to make contact with other Prime and Subcontractors to request/offer quotes. There is no charge to access this site, but you must register for a user name and password.

Certain projects will require bidders to have a minimum quarterly CPS (Contractor Performance Score) issued by SCDOT. These projects will be noted accordingly to include the minimum score and quarter issued. Contractors wishing to verify their CPS may call SCDOT Construction Data Support at (803)737-2031.

Hardcopy plans and proposals are available via Engineering Publications:

- o Printed upon request only, call ahead for pickup orders
 - o Located in room G23 SCDOT Headquarters
 - o Email PlanStorage@scdot.org /Phone (803)737-4533/ Fax (803)737-4530
- o Proposals are \$15 and Plans are \$1 per sheet
- o Cash, check, money order, VISA/MC accepted payable to SCDOT (No refunds)
- o Planholders list is not maintained by SCDOT
- o Contractors do not have to buy plans to be able to bid

Visitors are welcome and should sign in at the Park Street entrance. Please contact the Contract Administration Office at (803)737-1750 with all Letting related questions.



| Call No.: 010 | Letting Date: | March 28, 2023 | Letting Time: 2:00 P.M. | Page: | 1 |
|----------------------|--------------------|------------------|-----------------------------|-------|---|
| SC File NO(S).: 3265 | 121 F | PCN: P027229 | Project No.: P027229 | | |
| DBE Goal Percent: 4 | .50% | | | | |
| Approx. Length (mile | es): 4.1770 | Description: RF(| CONFIGURE EXISTING I-26 @ U | 15 21 | |
| CO(S).: Lexington | | • | ERCHANGE | 021 | |
| Completion Date: 4 | /30/2026 | | Funding: FED | | |

ITEMS OF WORK INCLUDE THE FOLLOWING:

| Description | Quantity | Units |
|--|-------------|-------|
| MOBILIZATION | 1.000 | LS |
| MOBILIZATION - SUBCONTRACTOR | 1.000 | LS |
| BONDS AND INSURANCE | 1.000 | LS |
| CONSTRUCTION STAKES, LINES & GRADES | 1.000 | EA |
| UTILITY STAKING | 1.000 | LS |
| SMALL PUBLIC WATER RELOCATION NO. 1 | 1.000 | EA |
| LARGE PUBLIC SEWER RELOCATION NO. 1 | 1.000 | EA |
| TRAFFIC CONTROL | 1.000 | LS |
| LAW ENFORCEMENT OFFICER | 1,000.000 | HR |
| CPM PROGRESS SCHEDULE | 1.000 | LS |
| CLEARING & GRUBBING WITHIN ROADWAY | 1.000 | LS |
| REMOVAL & DISPOSAL OF HIGH LEVEL CONTAMINATED SOIL | 560.000 | TON |
| REMOVAL & DISPOSAL OF CONTAMINATED LIQUIDS | 500.000 | GAL |
| REMOVAL & DISPOSAL ITEM NO. 01 | 1.000 | LS |
| REMOVAL & DISPOSAL ITEM NO. 02 | 1.000 | LS |
| REMOVAL & DISPOSAL OF EXISTING PAVEMENT | 1,500.000 | SY |
| REMOVAL & DISPOSAL OF EXISTING CURB | 1,241.000 | LF |
| REMOVAL & DISPOSAL OF EXISTING ASPHALT PAVEMENT | 60,500.000 | SY |
| REMOVAL OF EXIST. GUARDRAIL | 2,352.000 | LF |
| REMOVAL & DISPOSAL OF EXISTING BRIDGE | 1.000 | LS |
| UNCLASSIFIED EXCAVATION | 71,118.000 | CY |
| BORROW EXCAVATION | 202,282.000 | CY |
| BORROW PIT SET-UP | 1.000 | LS |
| MUCK EXCAVATION | 25,000.000 | CY |
| 18" DIAMETER PIPE ADDITIONAL FOUNDATION WORK | 2,153.000 | LF |
| 24" DIAMETER PIPE ADDITIONAL FOUNDATION WORK | 2,352.000 | LF |
| 30" DIAMETER PIPE ADDITIONAL FOUNDATION WORK | 808.000 | LF |
| STRUCTURE EXCAVATION FOR CULVERTS | 1,450.000 | CY |
| 42" DIAMETER PIPE ADDITIONAL FOUNDATION WORK | 395.000 | LF |
| GEOTEXTILE, SEPARATION | 17,000.000 | SY |
| GEOGRID STABILIZATION | 5,500.000 | SY |
| MONITORING DEVICE - SETTLEMENT PLATE | 4.000 | EA |
| GRANULAR BRIDGE LIFT MATERIAL | 18,000.000 | CY |



| Call No.: 010 | Letting Date: March 28, 2023 | Letting Time: 2:00 F | Р.М. Р | age: | 2 |
|--------------------|---|----------------------|------------|-------|---|
| Descr | iption | | Quantity | Units | |
| STRUCTURE EXCAV | ATION FOR RETAINING WALL | | 1,585.000 | CY | |
| TEMPORARY SHORI | NG WALL | | 100.000 | LF | |
| NO. 57 STONE FOR E | BACKFILL | | 282.000 | TON | |
| FINE GRADING | | | 73,655.430 | SY | |
| FLOWABLE FILL | | | 358.000 | CY | |
| CEMENT MODIFIED | SUBBASE (8" UNIFORM) | | 11,000.000 | SY | |
| PORTLAND CEMENT | FOR CEMENT MODIFIED SUBBASE | | 580.000 | TON | |
| MAINTENANCE STOP | NE | | 1,000.000 | TON | |
| CEMENT STAB. AGG | R. BASE CR. (9" UNIF.) | | 37,500.000 | SY | |
| | FOR CEMENT STAB. AGGREGATE BAS NT STABILIZED AGGR. BASE COURSE | E COURSE POR. | 660.000 | TON | |
| HOT MIX ASPHALT B | ASE COURSE - TYPE A | | 23,600.000 | TON | |
| HOT MIX ASPHALT B | ASE COURSE - TYPE B | | 850.000 | TON | |
| LIQUID ASPHALT BIN | IDER PG64-22 | | 2,070.000 | TON | |
| LIQUID ASPHALT BIN | IDER PG76-22 | | 450.000 | TON | |
| MILLING EXISTING A | SPHALT PAVEMENT (VARIABLE) | | 59,500.000 | SY | |
| MILLED-IN RUMBLE | STRIP | | 5.620 | MI | |
| HOT MIX ASPHALT IN | NTERMEDIATE COURSE TYPE A | | 7,000.000 | TON | |
| HOT MIX ASPHALT IN | NTERMEDIATE COURSE TYPE B | | 1,500.000 | TON | |
| PORTLAND CEMENT | CONC. PAV. 8" UNIFORM | | 750.000 | SY | |
| HOT MIX ASPHALT IN | NTERMEDIATE COURSE TYPE C | | 3,550.000 | TON | |
| HOT MIX ASPHALT S | URFACE COURSE TYPE A | | 3,800.000 | TON | |
| HOT MIX ASPHALT S | URFACE COURSE TYPE B | | 6,250.000 | TON | |
| HOT MIX ASPHALT S | URFACE COURSE TYPE E | | 564.000 | TON | |
| WARM MIX ASPHALT | OPEN GRADED FRICTION COURSE | | 4,000.000 | TON | |
| PERMANENT CONST | RUCTION SIGNS (GROUND MOUNTED) | | 902.000 | SF | |
| PORTABLE TERMINA | AL IMPACT ATTENUATOR-TEST LEVEL 2 | | 6.000 | EA | |
| PORTABLE TERMINA | AL IMPACT ATTENUATOR-TEST LEVEL 3 | (60 MPH) | 2.000 | EA | |
| PORTABLE TERMINA | AL IMPACT ATTENUATOR-TEST LEVEL 3 | (70MPH) | 6.000 | EA | |
| ANCHOR KIT - PORT | . ATTENUATOR(TEST LEVEL 2) | | 6.000 | EA | |
| ANCHOR KIT - PORT | . ATTENUATOR(TEST LEVEL 3) 60MPH | | 2.000 | EA | |
| ANCHOR KIT - PORT | . ATTENUATOR(TEST LEVEL 3) 70MPH | | 6.000 | EA | |
| TEMPORARY CONC | RETE BARRIER | | 16,500.000 | LF | |
| 6" YELLOW SOLID LI | NE ON CURB/MEDIAN - FAST DRY PAIN | Г | 772.000 | LF | |
| | R WITH ANCHORAGE (INCL SECT OF B HARDWARE/ITEMS FOR ATTACHMENT | | 218.000 | LF | |
| THRIE BEAM G.R.BR | IDGE CONN.(SUPPLEMENTAL TO TEMP | ORARY CONCRE | 2.000 | EA | |
| 2.0" SCHEDULE 80 P | VC CONDUIT | | 876.000 | LF | |
| CONSTRUCTION ZO | NE ELECTRIC CHANGEABLE MESSAGE | SIGN (TRAILER | 1.000 | EA | |
| | GS(TEMP-PAINT) 4" WHITE BROKEN LIN | | 22,950.000 | LF | |
| PREF.FLEX.WET RE | TRO.PVMT.MARK(T-2)TEMP.REMOVABL | E 4"WH.BROKEN PREF. | 550.000 | LF | |
| | GS(TEMP-PAINT) 6" WHITE BROKEN LIN | | 26,862.000 | LF | |



| Call No.: 010 | Letting Date: | March 28, 2023 | Letting Time: 2:00 | P.M. P | age: | 3 |
|-------------------------|--------------------|--------------------|---------------------|------------|-------|---|
| Descr | iption | | | Quantity | Units | |
| PAVEMENT MARKING | GS(TEMPORARY-P | AINT)-4" WHITE SOL | ID LINES | 61,221.000 | LF | |
| PAVEMENT MARKING | GS(TEMPORARY-P | AINT)-4" YELLOW SO | OLID LINES | 66,000.000 | LF | |
| PREF.FLEX.WET RE | TRO.PVMT.MARK(T | -2)TEMP.REMOVAB | LE 4"WH.SOLID PREF. | 1,350.000 | LF | |
| PREF.FLEX.WET RE | TRO.PVMT.MARK(T | -2)TEMP.REMOVAB | LE4"YEL.SOLID PREF. | 1,350.000 | LF | |
| PAVEMENT MARKING | GS(TEMPORARY-P | AINT)-6" WHITE SOL | ID LINES | 46,929.000 | LF | |
| PAVEMENT MARKING | GS(TEMPORARY-P | AINT)-6" YELLOW SO | OLID LINES | 42,237.000 | LF | |
| TEMPORARY CLEAR | PAVEMENT MARK | ERS MONO-DIR 4". | X4" | 1,608.000 | EA | |
| PAVEMENT MARKING | GS(TEMPORARY-P | AINT)-8" WHITE SOL | ID LINES | 1,200.000 | LF | |
| PAVEMENT MARKING | GS(TEMPORARY-P | AINT)-12" WHITE SO | LID LINES | 6,573.000 | LF | |
| PAVEMENT MARKING | GS(TEMPORARY-P | AINT)-24"WHITE SO | LID LINES | 9,000.000 | LF | |
| PAVEMENT MARKIN | GS(TEMPORARY-P | AINT)-24"YELLOW S | OLID LINES | 1,560.000 | LF | |
| PAVEMENT MARKING BAR | GS (TEMPORARY P | AINT) 24"X36" WHIT | E TRIANGLE YIELD | 72.000 | LF | |
| PAVEMENT MARKING | GS(TEMPORARY-P | AINT)-WHITE SINGL | E ARROW | 207.000 | EA | |
| PREF.FLEX.WET RE | TRO.PVMT.MARK(T | -2)TEMP-REMOVAB | LE WH.SING.ARROW | 24.000 | EA | |
| PAVEMENT MARKING | GS(TEMPPAINT)-V | VHITE COMBINATIO | N ARROWS | 45.000 | EA | |
| TEMPORARY YELLO | W PAVEMENT MAR | KERS BI-DIR 4"X4" | , | 780.000 | EA | |
| PAVEMENT MARKING | GS(TEMPPAINT)-V | VHITE LANE DROP A | ARROWS | 12.000 | EA | |
| PAVEMENT MARKIN | GS(TEMPORARY-P | AINT)-WHITE WORD | ONLY | 180.000 | EA | |
| PREF.FLEX.WET RE | TRO.PVMT.MARK(T | -2)TEMP-REMOV.W | H.WORD MESS."ONLY" | 24.000 | EA | |
| 4" WHITE BROKEN L | INES(GAPS EXCL.) | THERMOPLASTIC- 9 | 0 MIL. | 2,614.000 | LF | |
| 6" WHITE BROKEN L | INES(GAPS EXCL.) | THERMOPLASTIC- 9 | 0 MIL. | 8,954.000 | LF | |
| 4" WHITE SOLID LINE | ES (PVT. EDGE LINE | ES) THERMO 90 MI | L. | 20,407.000 | LF | |
| 6" WHITE SOLID LINE | ES (PVT. EDGE LINE | ES) THERMO 90 MI | L. | 15,643.000 | LF | |
| 8" WHITE SOLID LINE | ES THERMOPLASTI | C - 125 MIL. | | 400.000 | LF | |
| 4" YELLOW BROKEN | LINES(GAPS EXC) | THERMOPLASTIC - | 90 MIL. | 86.000 | LF | |
| 12" WHITE SOLID LIN | IES - THERMO 12 | 5 MIL. | | 2,191.000 | LF | |
| 24" WHITE SOLID LIN | IES (STOP/DIAG LIN | NES)-THERMO125 | MIL | 2,527.000 | LF | |
| WHITE SINGLE ARRO | OWS (LT, STRGHT, | RT) THERMO125 M | 1IL. | 49.000 | EA | |
| WHITE WORD MESS | AGE "ONLY" -THER | MOPLASTIC - 125 M | IL. | 44.000 | EA | |
| PERMANENT YELLO | W PAVEMENT MAR | KERS MONO-DIR 4 | 1"X 4" PERM. YEL. | 86.000 | EA | |
| WHITE COMBINATIO | N ARROWS(STR&R | T.OR STR<)THEF | RMO-125MIL | 12.000 | EA | |
| PERM.RED/CLEAR P | • | | | 502.000 | EA | |
| PREF.FLEX.RETRO.F | VMT.MARK(T-1)PE | RM.60MIL4"WH.BRC | KEN | 163.000 | LF | |
| PREF.FLEX.RETRO.F | | | | 436.000 | LF | |
| PREF.FLEX.RETRO.F | | , , | | 4.000 | EA | |
| FURNISH & INSTALL | | | | 200.000 | LF | |
| PREF.FLEX.RETRO.F | | | S.ARROW | 4.000 | EA | |
| PREF.FLEX.RETRO.F | | · , | | 880.000 | LF | |
| WHITE LANE DROP | · · · / | . , | | 8.000 | EA | |
| 4" YELLOW SOLID LI | , , | | | 25,372.000 | LF | |
| 6" YELLOW SOLID LI | • | | | 14,079.000 | LF | |
| | , | , | | ., | | |



| Call No.: 010 | Letting Date: | March 28, 2023 | Letting Time: 2:00 | P.M. P | age: | 4 |
|---------------------------|---------------------|-------------------|-----------------------|-----------|-------|---|
| Descr | ription | | | Quantity | Units | |
| PERMANENT CLEAR | PAVEMENT MARK | ERS- MONO-DIR 4' | X4" | 187.000 | EA | |
| PERMANENT YELLO | W PAVEMENT MAR | KERS BI-DIR 4"X4" | | 272.000 | EA | |
| FLAT SHEET, TYPE I | II, FIXED SZ. & MSG | 6. SIGN | | 831.000 | SF | |
| FLAT SHEET, TYPE I | II, SIZE DETERMINE | ED BY MSG | | 267.000 | SF | |
| FLAT SHEET, TYPE | KI, SIZE DETERMIN | ED BY MSG, OVERH | EAD | 335.000 | SF | |
| MOUNTING ASSEMB | LY FOR F.S. SIGN E | ERCTD ON BRIDGE | PARAPET | 14.000 | EA | |
| MOUNTING ASSEMB | LY FOR F.S. SIGN E | ERCTD ON SPAN WI | RE | 43.000 | EA | |
| EXTRUDED PANEL S | SIGNS - GROUND M | OUNTED EXTRUDE | כ | 369.000 | SF | |
| EXTRUDED PANEL S | SIGNS- MOUNTED C | VERHEAD | | 1,904.000 | SF | |
| U-SECTION POST FO | OR SIGN SUPPORTS | S - 2P | | 6.000 | LF | |
| U-SECTION POST FO | OR SIGN SUPPORTS | S - 3P | | 1,580.000 | LF | |
| U-SECTION POST FO | OR SIGN BRACING - | · 2P | | 177.000 | LF | |
| BREAK-AWAY SIGN | SUPPORTS | | | 5,603.000 | LB | |
| REMOVAL OF I-BEAM | M SUPPORTS | | | 20.000 | EA | |
| 16 IN. ABOVE GROU | ND UTILITY MARKE | R | | 12.000 | EA | |
| DELINEATORS, SING | GLE, MONO., INCL. S | SUPPORTS | | 45.000 | EA | |
| DELINEATORS, DOU | BLE, MONO., INCL. | SUPPORTS | | 73.000 | EA | |
| OVERHEAD SIGN ST | RUCTURE NO.(|) 020 | | 1.000 | EA | |
| FURNISH & INSTALL | NO. 14 COPPER W | IRE, 12 CONDUCTO | R (BLACK) | 1,040.000 | LF | |
| OVERHEAD SIGN ST | RUCTURE NO.(| _) 030 | | 1.000 | EA | |
| OVERHEAD SIGN ST | RUCTURE NO.(|) 040 | | 1.000 | EA | |
| OVERHEAD SIGN ST | RUCTURE NO.(| _) 050 | | 1.000 | EA | |
| OVERHEAD SIGN ST | RUCTURE NO.(| _) 060 | | 1.000 | EA | |
| OVERHEAD SIGN ST | RUCTURE NO.(| _) 070 | | 1.000 | EA | |
| OVERHEAD SIGN ST | RUCTURE NO.(| _) 080 | | 1.000 | EA | |
| OVERHEAD SIGN ST | RUCTURE NO.(| _) 090 | | 1.000 | EA | |
| F&I-17"X30"X24"D.EL | EC.FLUSH UNDGRI | D.ENCLOS-(STR.PO | _Y.CONC.)HD | 6.000 | EA | |
| OVERHEAD SIGN ST | RUCTURE NO.(| _) 1 | | 1.000 | EA | |
| REMOVAL OF OVER | HEAD SIGN STRUC | TURE NO.() 020 | | 1.000 | EA | |
| REMOVAL OF OVER | HEAD SIGN STRUC | TURE NO.() 1 | | 1.000 | EA | |
| FURNISH & INSTALL | 1.0" SCHEDULE 80 | PVC CONDUIT | | 550.000 | LF | |
| FURNISH & INSTALL | 2.0" SCHEDULE 80 | PVC CONDUIT | | 5,611.000 | LF | |
| FURNISH & INSTALL | NO. 14 COPPER W | IRE, 4 CONDUCTOR | - GRAY | 8,120.000 | LF | |
| FURNISH & INSTALL | NO. 14 COPPER W | IRE, 8 CONDUCTOR | (BLACK) | 4,400.000 | LF | |
| F&I-PED PUSH BUT.5 4a) | SOLID STATE W/ TO | ONE ASSEM 9"X15"& | SIGN (R-10-3E or R10- | 16.000 | EA | |
| FURNISH & INSTALL | NO. 14 COPPER W | IRE, 8 CONDUCTOR | (GRAY) | 690.000 | LF | |
| FURNISH & INSTL NO | D. 14 COPPER WIRE | E,1-CONDUCTOR FO | R LOOP WIRE | 8,950.000 | LF | |
| FURNISH & INSTALL | FIBER OPTIC CABL | E-SINGLE MODE | | 3,980.000 | LF | |
| FURNISH & INSTALL | FIBER OPTIC INTE | RCONNECT CENTE | २ | 4.000 | EA | |
| FIBER OPTIC TRANS | CEIVER (SMFO) | | | 4.000 | EA | |
| SAWCUT FOR LOOP | , , | | | 3,891.000 | LF | |



| South Carolina Department of Transpor | Letting Date: March 28, 2023 | Letting Time: 2:00 P.M. | P | age: | 5 |
|---------------------------------------|------------------------------------|-------------------------|---------|-------|---|
| Descrip | tion | Qu | antity | Units | |
| • | LECTRICAL SERVICE FOR TRAFFIC S | | 4.000 | EA | |
| CONC. FOR STRUCTU | RES - CLASS 4000(CULVERT) | | 24.500 | CY | |
| | C.FLUSH UNDGRD.ENCLOS-(STR.POL | Y.CONC.)HD | 39.000 | EA | |
| | RUCTURES (ROADWAY) | , | 70.000 | LB | |
| FURNISH & INSTALL 1/ | 4" GALVANIZED STEEL CABLE | 5 | 580.000 | LF | |
| FURNISH & INSTALL 3/ | 8" GALVANIZED STEEL CABLE | 1,9 | 86.000 | LF | |
| 1/2" GALVANIZED STEE | EL CABLE | 4 | 65.000 | LF | |
| FURNISH & INSTALL 13 | 8" X 28' STEEL STRAIN POLE AND FOU | JNDATION | 6.000 | EA | |
| FURNISH & INSTALL 13 | " X 32' STEEL STRAIN POLE AND FOU | JNDATION | 16.000 | EA | |
| 24"X 38" HORIZONTAL | ELLIPTICAL(HE) RC PIPE CULCLASS | HE-III 1 | 55.000 | LF | |
| F&I - CONTR 332/336 C | ABINET ASSEMBLY - BASE MOUNTED | 01 | 4.000 | EA | |
| FURNISH & INSTALL - 1 | 12" 5 SECTION SIGNAL HEAD | | 1.000 | EA | |
| FURNISH & INSTALL -1 | 2" 4 SECTION SIGNAL HEAD | | 11.000 | EA | |
| FURNISH & INSTALL - 7 | 12" 3 SECTION SIGNAL HEAD 1 | | 37.000 | EA | |
| BACKPLATE W/ RETRO | REFL.BORDERS FOR TRAFF. SIG. | | 49.000 | EA | |
| REMOVAL, SALVAGE, & | DISP.OF EXISTING TRAF. SIGNAL EQ | JIPMENT | 1.000 | LS | |
| TEMPORARY ADJUST | MENT OF TRAFFIC SIGNAL EQUIPMEN | IT | 6.000 | EA | |
| LINE EXISTING 24" PIP | E | 2 | 210.000 | LF | |
| LINE EXISTING 36" PIP | E | 2 | 236.000 | LF | |
| LINE EXISTING 48" PIP | E | 1 | 78.000 | LF | |
| F&I - VIDEO DETECTIO | N SYSTEM W/ ONE CAMERA, HARDW | ARE & LEAD-IN | 4.000 | EA | |
| FURNISH & INSTALL VI | DEO DETECTION CAMERA W/ HARDV | VARE & LEAD-IN | 8.000 | EA | |
| FURNISH & INSTALL C | ONCRETE CABINET FOUNDATION | | 4.000 | EA | |
| WORK ZONE ITS | | | 1.000 | LS | |
| 18" REINFORCED CON | CRETE PIPE (CLASS V SPECIAL)TRE | NCHLESS | 67.000 | LF | |
| CATCH BASIN -TYPE 1 | 7 | | 3.000 | EA | |
| CONC. FOR STRUCTUR | RES - CLASS 4000 | 1,0 | 90.200 | CY | |
| GROOVED SURFACE F | INISH | 2,0 | 13.000 | SY | |
| SOIL NAILING WALL W | ITH CONCRETE FACE | 2,6 | 644.000 | SF | |
| REINF. STEEL FOR ST | RUCTURES (BRIDGE) | 252,3 | 897.000 | LB | |
| HOOP REINFORCING S | STEEL FOR STRUCTURES (BRIDGE) | 18,9 | 000.000 | LB | |
| PRESTRESSED CONC. | BEAM (TYPE III) | 2,2 | 278.400 | LF | |
| 42" MASH CONCRETE | BARRIER PARAPET/RAILING WALL | 4 | 36.000 | LF | |
| PILE DRIVING SET-UP | | | 26.000 | EA | |
| STEEL H BEARING PIL | NG (HP14 X 73) | 2,3 | 64.000 | LF | |
| DRILLED SHAFT SET-U | IP | | 8.000 | EA | |
| 7'X 5' P.C. BOX CULVER | RT {AASHTO M-259} FH = 5 | 1 | 64.000 | LF | |
| DRILLED SHAFT WITH | WET & DRY EXCAVATION - 60" DIAME | TER 1 | 84.000 | LF | |
| DRILLED SHAFT WITH | WET & DRY EXCAVATION - 66" DIAME | TER 1 | 20.000 | LF | |
| CONSTRUCTION CASI | NG - 66" DIAMETER | 1 | 36.000 | LF | |
| MECH. STAB.EARTH R | ETAINING WALL BACKFILL | 3,4 | 06.174 | CY | |
| MECH. STAB.EARTH R | ETAINING WALL BACKFILL(GRANULA | R) 6,6 | 30.000 | CY | |



| Description Quantity Units RIP-RAP (CLASS C) 104.00 TON MECHANICALLY STABILIZED EARTH RETAINING WALL(PANEL FACING) B 18,331.000 SF COPING FOR MSE RETAINING WALL(BRIDGE) 1.795.000 LF 15" SMOOTH WALL PIPE 284.000 LF 15" SMOOTH WALL PIPE 244.000 LF 15" SMOOTH WALL PIPE 4.484.000 LF 15" SMOOTH WALL PIPE 1.216.000 LF 11NE EXISTING 15" PIPE 23.000 LF LINE EXISTING 16" PIPE 23.000 LF CATCH BASIN -TYPE 1 CB - TYPE 1 1.000 EA CATCH BASIN -TYPE 16 1.000 EA CATCH BASIN -TYPE 15(SINGLE) 1.000 EA DROP INLET (24" X 36") 3.000 EA DROP INLET (24" X 36") 3.000 EA DROP INLET (24" X 36") 11.000 EA CATCH BASIN -TYPE 15(SINGLE) 1.000 EA DROP INLET (24" X 36") MANDOL EA DROP INLET (24" X 36") MANDOL EA DRO | Call No.: 010 | Letting Date: March 28, 2023 | Letting Time: 2:00 P.M. | Р | age: | 6 |
|---|---------------------|-----------------------------------|-------------------------|-------|-------|---|
| RIP-RAP (CLASS E) 13.000 TON MECHANICALLY STABILIZED EARTH RETAINING WALL (PANEL FACING) B 18.331.000 SF COPING FOR MSE RETAINING WALL (BRIDGE) 1,795.000 LF 18' SMOOTH WALL PIPE 284.000 LF 18' SMOOTH WALL PIPE 24.4000 LF 24' SMOOTH WALL PIPE 1,216.000 LF 18' SMOOTH WALL PIPE 1,216.000 LF LINE EXISTING 15' PIPE 23.000 LF LINE EXISTING 15' PIPE 1,013.000 EA CATCH BASIN -TYPE 16 1,000 EA CATCH BASIN -TYPE 16 1,000 EA CATCH BASIN -TYPE 16 3,000 EA CATCH BASIN -TYPE 16 3,000 EA CATCH BASIN -TYPE 16 3,000 EA DROP INLET (24' X 36') WITH STANDARD 4' X4' BOX 11,000 EA 24'' REINFORCED CONCRETE PIPE (CLASS V SPECIAL)TRENCHLESS 480.000 LF TEMPORARY BARRIER FENCE (ORANGE) 3,892.000 LF TEMPORARY BARRIER FENCE (ORANGE) 3,892.000 LF TEMPORARY BARRIER FENCE (ORANGE) <th>Desci</th> <th>ription</th> <th>Qua</th> <th>ntity</th> <th>Units</th> <th></th> | Desci | ription | Qua | ntity | Units | |
| MECHANICALLY STABILIZED EARTH RETAINING WALL(PANEL FACING) B 18,331.000 SF COPING FOR MSE RETAINING WALL(BRIDGE) 1.765.000 LF 15" SMOOTH WALL PIPE 284.000 LF 18" SMOOTH WALL PIPE 5.740.000 LF 24" SMOOTH WALL PIPE 4.484.000 LF 24" SMOOTH WALL PIPE 23.000 LF 1LINE EXISTING 15" PIPE 23.000 LF LINE EXISTING 15" PIPE 2.667.000 LF CATCH BASIN -TYPE 16 1.000 EA CATCH BASIN -TYPE 16 4.000 EA CATCH BASIN -TYPE 16 4.000 EA RIGID VF BURED MOMENT SLAB SHOULDER APPLICATION 993.000 LF DROP INLET (24" X 36") WITH STANDARD 4" X 4' BOX 11.000 EA RIGID VF BURED MOMENT SLAB SHOULDER APPLICATION 993.000 LF DROP INLET (24" X 36") WITH STANDARD 4" X 4' BOX 11.000 EA A12" REINFORCED CONCRETE PIPE (CLASS V SPECIAL)TRENCHLESS 480.000 LF DROP INLET TYPE 112 1.000 EA MANHOLE WITH STANDARD 4" X 4' BOX 1.000 EA | RIP-RAP (CLASS C) | | 10 | 4.000 | TON | |
| COPING FOR MSE RETAINING WALL(BRIDGE) 1,795.000 LF 15" SMOOTH WALL PIPE 284.000 LF 18" SMOOTH WALL PIPE 284.000 LF 24" SMOOTH WALL PIPE 4,484.000 LF 24" SMOOTH WALL PIPE 1,216.000 LF 24" SMOOTH WALL PIPE 1,216.000 LF 1INE EXISTING 18" PIPE 2,857.000 LF CATCH BASIN -TYPE 1 CB - TYPE 1 1,000 EA CATCH BASIN -TYPE 1 5(SINGLE) 1,000 EA CATCH BASIN -TYPE 15(SINGLE) 1,000 EA CATCH BASIN -TYPE 15(SINGLE) 4,000 EA DROP INLET (24" X 36") 3,000 EA RIGID VF BURED MOMENT SLAB SHOULDER APPLICATION 993.000 LF DROP INLET (24" X 36") WITH STANDARD 6" X 6' BOX 8,000 EA 42" REINFORCED CONCRETE PIPE (CLASS V SPECIAL)TRENCHLESS 480.000 LF TEMPORARY BARRIER FENCE (ORANGE) 3,892.000 LF TEMPORARY BARRIER FENCE (ORANGE) 3,892.000 LF CONCRETE CUPB AND GUTTER(2-0") VERTICAL FACE 1,3000 SY | RIP-RAP (CLASS E) | | 1 | 3.000 | TON | |
| 15" SMOOTH WALL PIPE 284.000 LF 18" SMOOTH WALL PIPE 5,740.000 LF 24" SMOOTH WALL PIPE 1,216.000 LF 24" SMOOTH WALL PIPE 1,216.000 LF LINE EXISTING 15" PIPE 23.000 LF LINE EXISTING 15" PIPE 23.000 LF CATCH BASIN -TYPE 1 CB - TYPE 1 1.013.000 EA CATCH BASIN -TYPE 16 1.000 EA CATCH BASIN -TYPE 16 4.000 EA CATCH BASIN -TYPE 16 3.000 EA RIGID VF BURED MOMENT SLAB SHOULDER APPLICATION 993.000 LF DROP INLET (24" X 36") WITH STANDARD 4" X 4" BOX 11.000 EA RIGID VF BURED MOMENT SLAB SHOULDER APPLICATION 993.000 LF DROP INLET (24" X 36") WITH STANDARD 6" X 6" BOX 8.000 EA 42" REINFORCED CONCRETE PIPE (CLASS V SPECIAL)TRENCHLESS 480.000 LF DROP INLET TYPE 112 1.000 EA MANHOLE WITH STANDARD 4" X 4" BOX 6.000 EA MANHOLE WITH STANDARD 5" 6" BOX 6.000 EA CONCRETE FENCE (ORANGE) 3.892.000 LF DROP INLET | MECHANICALLY STA | BILIZED EARTH RETAINING WALL(PANE | EL FACING) B 18,33 | 1.000 | SF | |
| 18" SMOOTH WALL PIPE 5,740.000 LF 24" SMOOTH WALL PIPE 4,484.000 LF 30" SMOOTH WALL PIPE 2,160.00 LF LINE EXISTING 15" PIPE 2,80.00 LF LINE EXISTING 18" PIPE 1,013.000 LF CATCH BASIN -TYPE 1 CB - TYPE 1 1,000 EA CATCH BASIN -TYPE 15(SINGLE) 1,000 EA CATCH BASIN -TYPE 15(SINGLE) 3,000 EA CATCH BASIN -TYPE 15(SINGLE) 3,000 EA DROP INLET (24" X 36") WITH STANDARD 4" X 4" BOX 11,000 EA DROP INLET (24" X 36") WITH STANDARD 6" X 6" BOX 8,000 LF TEMPORARY BARRIER FENCE (ORANGE) 3,892.000 LF TEMPORARY BARRIER FENCE (ORANGE) 1,000 EA MANHOLE WITH STANDARD 6" X 6" BOX 6,000 EA MANHOLE WITH STANDARD 6" X 6" BOX 6,000 EA MANHOLE WITH STANDARD 6" X 6" BOX 6,000 EA MANHOLE WITH STANDARD 6" X 6" BOX 6,000 EA MANHOLE WITH STANDARD 6" X 6" BOX 6,000 EA MANHOLE WITH STANDARD 6" X 6" BOX 6,000 EA MANHOLE WI | COPING FOR MSE R | ETAINING WALL(BRIDGE) | 1,79 | 5.000 | LF | |
| 24* SMOOTH WALL PIPE 4,484.000 LF 30* SMOOTH WALL PIPE 1,216.000 LF LINE EXISTING 15* PIPE 1,013.000 LF CATCH BASIN -TYPE 1 (DE - TYPE 1 1,010 EA CATCH BASIN -TYPE 1 (SINGLE) 1,000 EA CATCH BASIN -TYPE 15(SINGLE) 1,000 EA CATCH BASIN -TYPE 15(SINGLE) 3,000 EA DROP INLET (24* X 36*) 3,000 EA RIGID VF BURIED MOMENT SLAB SHOULDER APPLICATION 993.000 LF DROP INLET (24* X 36*) 11,000 EA V2* REINFORCED CONCRETE PIPE (CLASS V SPECIAL)TRENCHLESS 480.000 LF TEMPORARY BARRIER FENCE (ORANGE) 3,892.000 LF DROP INLET TYPE 112 1,000 EA MANHOLE WITH STANDARD 4'X 4' BOX 6,000 EA MANHOLE WITH STANDARD 4'X 4'BOX 6,000 EA MANHOLE WITH STANDARD 4'X 4'BOX 6,000 EA DROP INLET TYPE 12 1,000 EA OCONCRETE PIPE ND 18,000 EA CONCRETE CURB AND GUTTER(2*-0*) VERTICAL FACE | 15" SMOOTH WALL F | PIPE | 28 | 4.000 | LF | |
| 30" SMOOTH WALL PIPE 1,216.000 LF LINE EXISTING 15" PIPE 23.000 LF LINE EXISTING 15" PIPE 2,657.000 LF CATCH BASIN -TYPE 1 CB - TYPE 1 1.000 EA CATCH BASIN -TYPE 15(SINGLE) 1.000 EA CATCH BASIN -TYPE 15(SINGLE) 4.000 EA CATCH BASIN -TYPE 15(SINGLE) 3.000 EA RIGID VF BURIED MOMENT SLAB SHOULDER APPLICATION 993.000 LF DROP INLET (24" X 36") 11.000 EA Z" REINFORCED CONCRETE PIPE (CLASS V SPECIAL)TRENCHLESS 48.0000 LF TEMPORARY BARRIER FENCE (ORANGE) 3.892.000 LF DROP INLET TYPE 112 1.000 EA MANHOLE WITH STANDARD 6'X 4' BOX 6.000 EA MANHOLE WITH STANDARD 6'X 4' BOX 6.000 EA DCONCRETE PIPE FEND 18.000 EA CONCRETE CURB AND GUTTER(2-0") VERTICAL FACE 1,339.000 LF CONCRETE MEDIAN 10.000 EA CONCRETE CURB AND GUTTER(2-0") VERTICAL FACE 1,339.000 LF CONCRETE CURB AND GUTTER(2-0") VERTICAL FACE 1,300.000 LF | 18" SMOOTH WALL F | PIPE | 5,74 | 0.000 | LF | |
| LINE EXISTING 15" PIPE 23.000 LF LINE EXISTING 18" PIPE 1,013.000 LF CLEANING EXISTING PIPE 2,657.000 LF CATCH BASIN -TYPE 1 CB - TYPE 1 1.000 EA CATCH BASIN -TYPE 16(SINGLE) 1.000 EA CATCH BASIN -TYPE 16 4.000 EA DROP INLET (24" X 36") 3.000 EA RIGID VF BURIED MOMENT SLAB SHOULDER APPLICATION 993.000 LF DROP INLET (24" X 36") WITH STANDARD 4' X 4' BOX 8.000 EA 42" REINFORCED CONCRETE PIPE (CLASS V SPECIAL)TRENCHLESS 480.000 LF TEMPORARY BARRIER FENCE (ORANGE) 3.892.000 LF DROP INLET TYPE 112 1.000 EA MANHOLE WITH STANDARD 4' X 4' BOX 6.000 EA MANHOLE WITH STANDARD 4' X 4' BOX 6.000 EA MANHOLE WITH STANDARD 6' X 6' BOX 1.000 EA DROP INLET TYPE 112 1.000 EA CONCRETE CURB AND GUTTER(2-0") VERTICAL FACE 1.300.00 SY BITUMINOUS CURB 248.000 LF ELASTOMERIC BARING < | 24" SMOOTH WALL F | PIPE | 4,48 | 4.000 | LF | |
| LINE EXISTING 18" PIPE 1,013.000 LF CLEANING EXISTING PIPE 2,657.000 LF CATCH BASIN -TYPE 1 CB - TYPE 1 1.000 EA CATCH BASIN -TYPE 15(SINGLE) 1.000 EA CATCH BASIN -TYPE 16 4.000 EA DROP INLET (24" X 36") 3.000 EA RIGID VF BURIED MOMENT SLAB SHOULDER APPLICATION 993.000 LF DROP INLET (24" X 36") WITH STANDARD 4" X 4" BOX 11.000 EA 24" REINFORCED CONCRETE PIPE (CLASS V SPECIAL)TRENCHLESS 480.000 LF DROP INLET TYPE 112 1.000 EA MANHOLE WITH STANDARD 4" X 4" BOX 6.000 EA MANHOLE WITH STANDARD 4" X 4" BOX 6.000 EA MANHOLE WITH STANDARD 4" X 4" BOX 6.000 EA MANHOLE WITH STANDARD 4" X 4" BOX 6.000 EA MANHOLE WITH STANDARD 4" X 4" BOX 6.000 EA CONCRETE CUB AND GUTTER(2-0") VERTICAL FACE 1.339.000 LF CONCRETE MEDIAN 310.000 SY BITUMINOUS CUB EA CAGGREGATE UNDERDRAIN(AGG#789)WITH 4"PERF.PIPE FOR ST | 30" SMOOTH WALL F | PIPE | 1,21 | 6.000 | LF | |
| CLEANING EXISTING PIPE 2,657.000 LF CATCH BASIN -TYPE 1 CB - TYPE 1 1.000 EA CATCH BASIN -TYPE 15(SINGLE) 4.000 EA CATCH BASIN -TYPE 16 4.000 EA DROP INLET (24" X 36") 3.000 EA RIGID VF BURIED MOMENT SLAB SHOULDER APPLICATION 993.000 LF DROP INLET (24" X 36") WITH STANDARD 4' X 4' BOX 11.000 EA 24" REINFORCED CONCRETE PIPE (CLASS V SPECIAL)TRENCHLESS 480.000 LF DROP INLET TYPE 112 1.000 EA MANHOLE WITH STANDARD 4' X 4' BOX 6.000 EA MANHOLE WITH STANDARD 4' X 4' BOX 6.000 EA MANHOLE WITH STANDARD 4' X 4' BOX 6.000 EA MANHOLE WITH STANDARD 4' X 4' BOX 6.000 EA MANHOLE WITH STANDARD 4' X 4' BOX 6.000 EA CONCRETE CURB AND GUTTER(2-0") VERTICAL FACE 1,339.000 LF CONCRETE CURB AND GUTTER(2-0") VERTICAL FACE 1,300.00 SY BITUMINOUS CURB 248.000 LF EA CROSSHOLE SONIC LOGGING SETUP 8.000 | LINE EXISTING 15" P | IPE | 2 | 3.000 | LF | |
| CATCH BASIN -TYPE 1 CB - TYPE 1 1.000 EA CATCH BASIN -TYPE 16(SINGLE) 1.000 EA CATCH BASIN -TYPE 16 4.000 EA DROP INLET (24* X 36") 3.000 EA RIGID VF BURIED MOMENT SLAB SHOULDER APPLICATION 993.000 LF DROP INLET (24* X 36") WITH STANDARD 4' X 4' BOX 11.000 EA DROP INLET (24* X 36") WITH STANDARD 6' X 6' BOX 8.000 LF TEMPORARY BARRIER FENCE (ORANGE) 3.892.000 LF DROP INLET TYPE 112 1.000 EA MANHOLE WITH STANDARD 4' X 4' BOX 6.000 EA MANHOLE WITH STANDARD 4' X 4' BOX 6.000 EA MANHOLE WITH STANDARD 6' X 6' BOX 1.000 EA CONCRETE CURB AND GUTTER(2-0") VERTICAL FACE 1.339.000 LF CONCRETE MEDIAN 18.000 EA EA CONCRETE MEDIAN 18.000 EA EA CONCRETE MEDIAN 6.000 EA EA CONCRETE MEDIAN 6.000 EA EA CONCRETE MEDIAN GENEN EA | LINE EXISTING 18" P | IPE | 1,01 | 3.000 | LF | |
| CATCH BASIN -TYPE 15(SINGLE) 1.000 EA CATCH BASIN -TYPE 16 4.000 EA DROP INLET (24" X 36") 3.000 EA RIGID VF BURIED MOMENT SLAB SHOULDER APPLICATION 993.000 LF DROP INLET (24" X 36") WITH STANDARD 4' X 4' BOX 11.000 EA DROP INLET (24" X 36") WITH STANDARD 4' X 4' BOX 8.000 EA 24" REINFORCED CONCRETE PIPE (CLASS V SPECIAL)TRENCHLESS 480.000 LF TEMPORARY BARRIER FENCE (ORANGE) 3,892.000 LF DROP INLET TYPE 112 1.000 EA MANHOLE WITH STANDARD 4' X 4' BOX 6.000 EA MANHOLE WITH STANDARD 6' X 6' BOX 1.000 EA BEVELING OF PIPE END 18.000 EA CONCRETE CURB AND GUTTER(2'-0") VERTICAL FACE 1.330.000 LF CONCRETE MEDIAN 310.000 SY SI BITUMINOUS CURB 248.000 LF EA AGGREGATE UNDERDRAIN(AGG#789)WITH 4"PERF.PIPE FOR STRUC 169.000 TON 12" PIPE SLOPE DRAIN 1.000 EA ISLOPE DRAIN END PROTECTOR <td>CLEANING EXISTING</td> <td>G PIPE</td> <td>2,65</td> <td>7.000</td> <td>LF</td> <td></td> | CLEANING EXISTING | G PIPE | 2,65 | 7.000 | LF | |
| CATCH BASIN -TYPE 16 4.000 EA DROP INLET (24" X 36") 3.000 EA RIGID VF BURIED MOMENT SLAB SHOULDER APPLICATION 993.000 LF DROP INLET (24" X 36") WITH STANDARD 4' X 4' BOX 11.000 EA DROP INLET (24" X 36") WITH STANDARD 6' X 6' BOX 8.000 EA 42" REINFORCED CONCRETE PIPE (CLASS V SPECIAL)TRENCHLESS 480.000 LF DROP INLET TYPE 112 1.000 EA MANHOLE WITH STANDARD 6' X 6' BOX 6.000 EA MANHOLE WITH STANDARD 6' X 6' BOX 6.000 EA MANHOLE WITH STANDARD 6' X 6' BOX 1.000 EA MANHOLE WITH STANDARD 6' X 6' BOX 1.000 EA CONCRETE CLIB AND GUTTER(2'-0") VERTICAL FACE 1.330.000 LF CONCRETE MEDIAN 310.000 SY BITUMINOUS CURB 248.000 LF ELASTOMERIC BEARING 52.000 EA CROSSHOLE SONIC LOGGING SETUP 8.000 EA 12" PIPE SLOPE DRAIN 18.500 LF LF LS000 EA CROSSHOLE SONIC LOGGING SETUP 1.000 EA < | CATCH BASIN - TYPE | 1 CB - TYPE 1 | | 1.000 | EA | |
| DROP INLET (24" X 36") 3.000 EA RIGID VF BURIED MOMENT SLAB SHOULDER APPLICATION 993.000 LF DROP INLET (24" X 36") WITH STANDARD 4' X 4' BOX 11.000 EA DROP INLET (24" X 36") WITH STANDARD 6' X 6' BOX 8.000 LF 24" REINFORCED CONCRETE PIPE (CLASS V SPECIAL)TRENCHLESS 480.000 LF TEMPORARY BARRIER FENCE (ORANGE) 3.892.000 LF DROP INLET TYPE 112 1.000 EA MANHOLE WITH STANDARD 4' X 4' BOX 6.000 EA MANHOLE WITH STANDARD 6' X 6' BOX 1.000 EA MANHOLE WITH STANDARD 6' X 6' BOX 1.000 EA CONCRETE CURB AND GUTTER(2'-0") VERTICAL FACE 1,339.000 LF CONCRETE MEDIAN 310.000 SY BITUMINOUS CURB 248.000 LF ELASTOMERIC BEARING 52.000 EA AGGREGATE UNDERDRAIN(AGG#789)WITH 4"PERF.PIPE FOR STRUC 169.000 TON 12" PIPE SLOPE DRAIN 18.500 LF METAL INTAKE SPILLWAY ASSEMBLY 1.000 EA 12" PIPE SLOPE DRAIN END PROTECTOR 1.000 | CATCH BASIN - TYPE | 15(SINGLE) | | 1.000 | EA | |
| RIGID VF BURIED MOMENT SLAB SHOULDER APPLICATION 993.000 LF DROP INLET (24" X 36") WITH STANDARD 4' X 4' BOX 11.000 EA DROP INLET (24" X 36") WITH STANDARD 6' X 6' BOX 8.000 EA 42" REINFORCED CONCRETE PIPE (CLASS V SPECIAL)TRENCHLESS 480.000 LF TEMPORARY BARRIER FENCE (ORANGE) 3.892.000 LF DROP INLET TYPE 112 1.000 EA MANHOLE WITH STANDARD 4' X 4' BOX 6.000 EA MANHOLE WITH STANDARD 6' X 6' BOX 1.000 EA MANHOLE WITH STANDARD 6' X 6' BOX 1.000 EA DROP INLET TYPE 112 1.000 EA MANHOLE WITH STANDARD 6' X 6' BOX 1.000 EA CONCRETE CURB AND GUTTER(2'-0") VERTICAL FACE 1.339.000 LF CONCRETE MEDIAN 310.000 SY BITUMINOUS CURB 248.000 LF ELASTOMERIC BEARING 52.000 EA CROSSHOLE SONIC LOGGING SETUP 8.000 EA AGGREGATE UNDERDRAIN(AGG#789)WITH 4"PERF.PIPE FOR STRUC 169.000 TON 12" PIPE SLOPE DRAIN NO EA CA | CATCH BASIN - TYPE | 16 | | 4.000 | EA | |
| DROP INLET (24" X 36") WITH STANDARD 4' X 4' BOX 11.000 EA DROP INLET (24" X 36") WITH STANDARD 6' X 6' BOX 8.000 EA 42" REINFORCED CONCRETE PIPE (CLASS V SPECIAL)TRENCHLESS 480.000 LF TEMPORARY BARRIER FENCE (ORANGE) 3.892.000 LF DROP INLET TYPE 112 1.000 EA MANHOLE WITH STANDARD 4' X 4' BOX 6.000 EA MANHOLE WITH STANDARD 6' X 6' BOX 1.000 EA MANHOLE WITH STANDARD 6' X 6' BOX 1.000 EA CONCRETE CURB AND GUTTER(2'-0") VERTICAL FACE 1.339.000 LF CONCRETE MEDIAN 310.000 SY BITUMINOUS CURB 248.000 LF ELASTOMERIC BEARING 52.000 EA CROSSHOLE SONIC LOGGING SETUP 8.000 EA AGGREGATE UNDERDRAIN(AGG#789)WITH 4"PERF.PIPE FOR STRUC 169.000 TON 12" PIPE SLOPE DRAIN 18.000 EA MITH STAND AND AND SYSEMBLY 1.000 EA 12" PIPE SLOPE DRAIN END PROTECTOR 1.000 EA RIP-RAP (CLASS A) 763.000 TON | DROP INLET (24" X 3 | 6") | | 3.000 | EA | |
| DROP INLET (24" X 36") WITH STANDARD 6' X 6' BOX 8.000 EA 42" REINFORCED CONCRETE PIPE (CLASS V SPECIAL)TRENCHLESS 480.000 LF TEMPORARY BARRIER FENCE (ORANGE) 3,892.000 LF DROP INLET TYPE 112 1.000 EA MANHOLE WITH STANDARD 4' X 4' BOX 6.000 EA MANHOLE WITH STANDARD 6' X 6' BOX 1.000 EA DROP INLET TYPE 112 1.000 EA MANHOLE WITH STANDARD 6' X 6' BOX 1.000 EA BEVELING OF PIPE END 18.000 EA CONCRETE CURB AND GUTTER(2-0") VERTICAL FACE 1,339.000 LF CONCRETE MEDIAN 310.000 SY BITUMINOUS CURB 248.000 LF ELASTOMERIC BEARING 52.000 EA CROSSHOLE SONIC LOGGING SETUP 8.000 EA AGGREGATE UNDERDRAIN(AGG#789)WITH 4"PERF.PIPE FOR STRUC 169.000 TON 12" PIPE SLOPE DRAIN 1.000 EA I2" SLOPE DRAIN END PROTECTOR 1.000 EA RIP-RAP (CLASS A) 763.000 TON GEOTEXTILE FABRIC FOR ERO | • | | 99 | 3.000 | LF | |
| DROP INLET (24" X 36") WITH STANDARD 6' X 6' BOX 8.000 EA 42" REINFORCED CONCRETE PIPE (CLASS V SPECIAL)TRENCHLESS 480.000 LF TEMPORARY BARRIER FENCE (ORANGE) 3,892.000 LF DROP INLET TYPE 112 1.000 EA MANHOLE WITH STANDARD 4' X 4' BOX 6.000 EA MANHOLE WITH STANDARD 6' X 6' BOX 1.000 EA DROP INLET TYPE 112 1.000 EA MANHOLE WITH STANDARD 6' X 6' BOX 1.000 EA BEVELING OF PIPE END 18.000 EA CONCRETE CURB AND GUTTER(2-0") VERTICAL FACE 1,339.000 LF CONCRETE MEDIAN 310.000 SY BITUMINOUS CURB 248.000 LF ELASTOMERIC BEARING 52.000 EA CROSSHOLE SONIC LOGGING SETUP 8.000 EA AGGREGATE UNDERDRAIN(AGG#789)WITH 4"PERF.PIPE FOR STRUC 169.000 TON 12" PIPE SLOPE DRAIN 1.000 EA I2" SLOPE DRAIN END PROTECTOR 1.000 EA RIP-RAP (CLASS A) 763.000 TON GEOTEXTILE FABRIC FOR ERO | DROP INLET (24" X 3 | 6") WITH STANDARD 4' X 4' BOX | | | EA | |
| 42" REINFORCED CONCRETE PIPE (CLASS V SPECIAL)TRENCHLESS 480.000 LF TEMPORARY BARRIER FENCE (ORANGE) 3,892.000 LF DROP INLET TYPE 112 1.000 EA MANHOLE WITH STANDARD 4' X 4' BOX 6.000 EA MANHOLE WITH STANDARD 6' X 6' BOX 1.000 EA BEVELING OF PIPE END 18.000 EA CONCRETE CURB AND GUTTER(2'-0") VERTICAL FACE 1,339.000 LF CONCRETE MEDIAN 310.000 SY BITUMINOUS CURB 248.000 LF ELASTOMERIC BEARING 52.000 EA AGGREGATE UNDERDRAIN(AGG#789)WITH 4"PERF.PIPE FOR STRUC 169.000 TON 12" PIPE SLOPE DRAIN 1.000 EA METAL INTAKE SPILLWAY ASSEMBLY 1.000 EA 12" SLOPE DRAIN 1.000 EA 12" SLOPE DRAIN END PROTECTOR 1.000 EA 12" SLOPE DRAIN 1.000 EA 12" SLOPE DRAIN END PROTECTOR 1.000 EA 12" SLOPE DRAIN NEND PROTECTOR 1.000 EA 12" SLOPE DRAIN NEND PROTECTOR 1.000< | · · | , | | 8.000 | EA | |
| TEMPORARY BARRIER FENCE (ORANGE) 3,892.000 LF DROP INLET TYPE 112 1.000 EA MANHOLE WITH STANDARD 4' X 4' BOX 6.000 EA MANHOLE WITH STANDARD 6' X 6' BOX 1.000 EA BEVELING OF PIPE END 18.000 EA CONCRETE CURB AND GUTTER(2'-0") VERTICAL FACE 1,339.000 LF CONCRETE MEDIAN 310.000 SY BITUMINOUS CURB 248.000 LF ELASTOMERIC BEARING 52.000 EA CROSSHOLE SONIC LOGGING SETUP 8.000 EA AGGREGATE UNDERDRAIN(AGG#789)WITH 4"PERF.PIPE FOR STRUC 169.000 TON 12" PIPE SLOPE DRAIN 1.000 EA I2" SLOPE DRAIN 1.000 EA RIP-RAP (CLASS A) 763.000 TON GEOTEXTILE FABRIC FOR EROSION CONTROL UNDER RIPRAP (CLASS 2) 1.487.000 SY SLOPE PROTECTION-4" CONCRETE(FIBER REINFORCED) 310.000 SY PREMASH W-BEAM STRONG POST SYSTEM WSP3 800.000 LF MT3 LEADING END TREATMENT TL3 10.000 EA MB TRAILING EN | • | | ICHLESS 48 | 0.000 | LF | |
| DROP INLET TYPE 112 1.000 EA MANHOLE WITH STANDARD 4' X 4' BOX 6.000 EA MANHOLE WITH STANDARD 6' X 6' BOX 1.000 EA BEVELING OF PIPE END 18.000 EA CONCRETE CURB AND GUTTER(2'-0") VERTICAL FACE 1,339.000 LF CONCRETE MEDIAN 310.000 SY BITUMINOUS CURB 248.000 LF ELASTOMERIC BEARING 52.000 EA CROSSHOLE SONIC LOGGING SETUP 8.000 EA AGGREGATE UNDERDRAIN(AGG#789)WITH 4"PERF.PIPE FOR STRUC 169.000 TON 12" PIPE SLOPE DRAIN 1.000 EA METAL INTAKE SPILLWAY ASSEMBLY 1.000 EA 12" SLOPE DRAIN END PROTECTOR 1.000 EA RIP-RAP (CLASS A) 763.000 TON GEOTEXTILE FABRIC FOR EROSION CONTROL UNDER RIPRAP (CLASS 2) 1.487.000 SY SLOPE PROTECTION-4" CONCRETE (FIBER REINFORCED) 310.000 SY PREMASH W-BEAM STRONG POST SYSTEM WSP3 800.000 LF MT3 LEADING END TREATMENT TL3 10.000 EA MB TR | | | | | LF | |
| MANHOLE WITH STANDARD 4' X 4' BOX 6.000 EA MANHOLE WITH STANDARD 6' X 6' BOX 1.000 EA BEVELING OF PIPE END 18.000 EA CONCRETE CURB AND GUTTER(2'-0") VERTICAL FACE 1,339.000 LF CONCRETE MEDIAN 310.000 SY BITUMINOUS CURB 248.000 LF ELASTOMERIC BEARING 52.000 EA CROSSHOLE SONIC LOGGING SETUP 8.000 EA AGGREGATE UNDERDRAIN(AGG#789)WITH 4"PERF.PIPE FOR STRUC 169.000 TON 12" PIPE SLOPE DRAIN 1.000 EA METAL INTAKE SPILLWAY ASSEMBLY 1.000 EA 12" SLOPE DRAIN END PROTECTOR 1.000 EA RIP-RAP (CLASS A) 763.000 TON GEOTEXTILE FABRIC FOR EROSION CONTROL UNDER RIPRAP (CLASS 2) 1,487.000 SY SLOPE PROTECTION-4" CONCRETE(FIBER REINFORCED) 310.000 SY PREMASH W-BEAM STRONG POST SYSTEM WSP3 800.000 LF MT3 LEADING END TREATMENT TL3 10.000 EA MGS3 GR STANDARD SHOULDER 3,700.000 LF | | . , | · | 1.000 | EA | |
| BEVELING OF PIPE END18.000EACONCRETE CURB AND GUTTER(2'-0") VERTICAL FACE1,339.000LFCONCRETE MEDIAN310.000SYBITUMINOUS CURB248.000LFELASTOMERIC BEARING52.000EACROSSHOLE SONIC LOGGING SETUP8.000EAAGGREGATE UNDERDRAIN(AGG#789)WITH 4"PERF.PIPE FOR STRUC169.000TON12" PIPE SLOPE DRAIN18.500LFMETAL INTAKE SPILLWAY ASSEMBLY1.000EA12" SLOPE DRAIN END PROTECTOR1.000EARIP-RAP (CLASS A)763.000TONGEOTEXTILE FABRIC FOR EROSION CONTROL UNDER RIPRAP (CLASS 2)1.487.000SYSLOPE PROTECTION-4" CONCRETE (FIBER REINFORCED)310.000SYPREMASH W-BEAM STRONG POST SYSTEM WSP3800.000LFMT3 LEADING END TREATMENT TL310.000EAMGS3 GR STANDARD SHOULDER3,700.000LFMGS2 GR BEHIND CURB200.000LF | MANHOLE WITH STA | NDARD 4' X 4' BOX | | 6.000 | EA | |
| CONCRETE CURB AND GUTTER(2'-0") VERTICAL FACE1,339.00LFCONCRETE MEDIAN310.000SYBITUMINOUS CURB248.000LFELASTOMERIC BEARING52.000EACROSSHOLE SONIC LOGGING SETUP8.000EAAGGREGATE UNDERDRAIN(AGG#789)WITH 4"PERF.PIPE FOR STRUC169.000TON12" PIPE SLOPE DRAIN18.500LFMETAL INTAKE SPILLWAY ASSEMBLY1.000EA12" SLOPE DRAIN END PROTECTOR1.000EARIP-RAP (CLASS A)763.000TONGEOTEXTILE FABRIC FOR EROSION CONTROL UNDER RIPRAP (CLASS 2)1,487.000SYSLOPE PROTECTION-4" CONCRETE (FIBER REINFORCED)310.000LFMT3 LEADING END TREATMENT TL310.000EAMB TRAILING END TREATMENT TL310.000EAMGS3 GR STANDARD SHOULDER3,700.000LFMGS2C GR BEHIND CURB200.000LF | MANHOLE WITH STA | NDARD 6' X 6' BOX | | 1.000 | EA | |
| CONCRETE CURB AND GUTTER(2'-0") VERTICAL FACE1,339.000LFCONCRETE MEDIAN310.000SYBITUMINOUS CURB248.000LFELASTOMERIC BEARING52.000EACROSSHOLE SONIC LOGGING SETUP8.000EAAGGREGATE UNDERDRAIN(AGG#789)WITH 4"PERF.PIPE FOR STRUC169.000TON12" PIPE SLOPE DRAIN18.500LFMETAL INTAKE SPILLWAY ASSEMBLY1.000EA12" SLOPE DRAIN END PROTECTOR1.000EARIP-RAP (CLASS A)763.000TONGEOTEXTILE FABRIC FOR EROSION CONTROL UNDER RIPRAP (CLASS 2)1,487.000SYSLOPE PROTECTION-4" CONCRETE (FIBER REINFORCED)310.000LFMT3 LEADING END TREATMENT TL310.000EAMB TRAILING END TREATMENT TL310.000EAMGS3 GR STANDARD SHOULDER3,700.000LFMGS2C GR BEHIND CURB200.000LF | BEVELING OF PIPE | END | 1 | 8.000 | EA | |
| CONCRETE MEDIAN310.000SYBITUMINOUS CURB248.000LFELASTOMERIC BEARING52.000EACROSSHOLE SONIC LOGGING SETUP8.000EAAGGREGATE UNDERDRAIN(AGG#789)WITH 4"PERF.PIPE FOR STRUC169.000TON12" PIPE SLOPE DRAIN18.500LFMETAL INTAKE SPILLWAY ASSEMBLY1.000EA12" SLOPE DRAIN END PROTECTOR1.000EARIP-RAP (CLASS A)763.000TONGEOTEXTILE FABRIC FOR EROSION CONTROL UNDER RIPRAP (CLASS 2)1,487.000SYSLOPE PROTECTION-4" CONCRETE(FIBER REINFORCED)310.000SYPREMASH W-BEAM STRONG POST SYSTEM WSP3800.000LFMT3 LEADING END TREATMENT TL310.000EAMB TRAILING END TREATMENT10.000EAMGS3 GR STANDARD SHOULDER3,700.000LFMGS2C GR BEHIND CURB200.000LF | CONCRETE CURB A | ND GUTTER(2'-0") VERTICAL FACE | | | LF | |
| BITUMINOUS CURB248.000LFELASTOMERIC BEARING52.000EACROSSHOLE SONIC LOGGING SETUP8.000EAAGGREGATE UNDERDRAIN(AGG#789)WITH 4"PERF.PIPE FOR STRUC169.000TON12" PIPE SLOPE DRAIN18.500LFMETAL INTAKE SPILLWAY ASSEMBLY1.000EA12" SLOPE DRAIN END PROTECTOR1.000EARIP-RAP (CLASS A)763.000TONGEOTEXTILE FABRIC FOR EROSION CONTROL UNDER RIPRAP (CLASS 2)1,487.000SLOPE PROTECTION-4" CONCRETE(FIBER REINFORCED)310.000SYPREMASH W-BEAM STRONG POST SYSTEM WSP3800.000LFMB TRAILING END TREATMENT TL310.000EAMGS3 GR STANDARD SHOULDER3,700.000LFMGS2C GR BEHIND CURB200.000LF | | . , | | | | |
| ELASTOMERIC BEARING52.000EACROSSHOLE SONIC LOGGING SETUP8.000EAAGGREGATE UNDERDRAIN(AGG#789)WITH 4"PERF.PIPE FOR STRUC169.000TON12" PIPE SLOPE DRAIN18.500LFMETAL INTAKE SPILLWAY ASSEMBLY1.000EA12" SLOPE DRAIN END PROTECTOR1.000EARIP-RAP (CLASS A)763.000TONGEOTEXTILE FABRIC FOR EROSION CONTROL UNDER RIPRAP (CLASS 2)1,487.000SYSLOPE PROTECTION-4" CONCRETE (FIBER REINFORCED)310.000SYPREMASH W-BEAM STRONG POST SYSTEM WSP3800.000LFMB TRAILING END TREATMENT TL310.000EAMGS3 GR STANDARD SHOULDER3,700.000LFMGS2C GR BEHIND CURB200.000LF | BITUMINOUS CURB | | | | LF | |
| CROSSHOLE SONIC LOGGING SETUP8.000EAAGGREGATE UNDERDRAIN(AGG#789)WITH 4"PERF.PIPE FOR STRUC169.000TON12" PIPE SLOPE DRAIN18.500LFMETAL INTAKE SPILLWAY ASSEMBLY1.000EA12" SLOPE DRAIN END PROTECTOR1.000EARIP-RAP (CLASS A)763.000TONGEOTEXTILE FABRIC FOR EROSION CONTROL UNDER RIPRAP (CLASS 2)1,487.000SYSLOPE PROTECTION-4" CONCRETE(FIBER REINFORCED)310.000LFMT3 LEADING END TREATMENT TL310.000EAMB TRAILING END TREATMENT TL310.000EAMGS3 GR STANDARD SHOULDER3,700.000LFMGS2C GR BEHIND CURB200.000LF | ELASTOMERIC BEAF | RING | | | EA | |
| AGGREGATE UNDERDRAIN(AGG#789)WITH 4"PERF.PIPE FOR STRUC169.000TON12" PIPE SLOPE DRAIN18.500LFMETAL INTAKE SPILLWAY ASSEMBLY1.000EA12" SLOPE DRAIN END PROTECTOR1.000EARIP-RAP (CLASS A)763.000TONGEOTEXTILE FABRIC FOR EROSION CONTROL UNDER RIPRAP (CLASS 2)1,487.000SYSLOPE PROTECTION-4" CONCRETE(FIBER REINFORCED)310.000SYPREMASH W-BEAM STRONG POST SYSTEM WSP3800.000LFMJ LEADING END TREATMENT TL310.000EAMGS3 GR STANDARD SHOULDER3,700.000LFMGS2C GR BEHIND CURB200.000LF | | | | | | |
| 12" PIPE SLOPE DRAIN18.500LFMETAL INTAKE SPILLWAY ASSEMBLY1.000EA12" SLOPE DRAIN END PROTECTOR1.000EARIP-RAP (CLASS A)763.000TONGEOTEXTILE FABRIC FOR EROSION CONTROL UNDER RIPRAP (CLASS 2)1,487.000SYSLOPE PROTECTION-4" CONCRETE(FIBER REINFORCED)310.000SYPREMASH W-BEAM STRONG POST SYSTEM WSP3800.000LFMT3 LEADING END TREATMENT TL310.000EAMB TRAILING END TREATMENT10.000EAMGS3 GR STANDARD SHOULDER3,700.000LFMGS2C GR BEHIND CURB200.000LF | | | | | | |
| METAL INTAKE SPILLWAY ASSEMBLY1.000EA12" SLOPE DRAIN END PROTECTOR1.000EARIP-RAP (CLASS A)763.000TONGEOTEXTILE FABRIC FOR EROSION CONTROL UNDER RIPRAP (CLASS 2)1,487.000SYSLOPE PROTECTION-4" CONCRETE(FIBER REINFORCED)310.000SYPREMASH W-BEAM STRONG POST SYSTEM WSP3800.000LFMT3 LEADING END TREATMENT TL310.000EAMGS3 GR STANDARD SHOULDER3,700.000LFMGS2C GR BEHIND CURB200.000LF | | · , | | | | |
| 12" SLOPE DRAIN END PROTECTOR1.000EARIP-RAP (CLASS A)763.000TONGEOTEXTILE FABRIC FOR EROSION CONTROL UNDER RIPRAP (CLASS 2)1,487.000SYSLOPE PROTECTION-4" CONCRETE(FIBER REINFORCED)310.000SYPREMASH W-BEAM STRONG POST SYSTEM WSP3800.000LFMT3 LEADING END TREATMENT TL310.000EAMGS3 GR STANDARD SHOULDER3,700.000LFMGS2C GR BEHIND CURB200.000LF | | | | | | |
| RIP-RAP (CLASS A)763.000TONGEOTEXTILE FABRIC FOR EROSION CONTROL UNDER RIPRAP (CLASS 2)1,487.000SYSLOPE PROTECTION-4" CONCRETE(FIBER REINFORCED)310.000SYPREMASH W-BEAM STRONG POST SYSTEM WSP3800.000LFMT3 LEADING END TREATMENT TL310.000EAMB TRAILING END TREATMENT10.000EAMGS3 GR STANDARD SHOULDER3,700.000LFMGS2C GR BEHIND CURB200.000LF | | | | | | |
| GEOTEXTILE FABRIC FOR EROSION CONTROL UNDER RIPRAP (CLASS 2)1,487.000SYSLOPE PROTECTION-4" CONCRETE(FIBER REINFORCED)310.000SYPREMASH W-BEAM STRONG POST SYSTEM WSP3800.000LFMT3 LEADING END TREATMENT TL310.000EAMGS3 GR STANDARD SHOULDER3,700.000LFMGS2C GR BEHIND CURB200.000LF | | | | | | |
| SLOPE PROTECTION-4" CONCRETE(FIBER REINFORCED)310.000SYPREMASH W-BEAM STRONG POST SYSTEM WSP3800.000LFMT3 LEADING END TREATMENT TL310.000EAMB TRAILING END TREATMENT10.000EAMGS3 GR STANDARD SHOULDER3,700.000LFMGS2C GR BEHIND CURB200.000LF | , | | | | | |
| PREMASH W-BEAM STRONG POST SYSTEM WSP3800.000LFMT3 LEADING END TREATMENT TL310.000EAMB TRAILING END TREATMENT10.000EAMGS3 GR STANDARD SHOULDER3,700.000LFMGS2C GR BEHIND CURB200.000LF | | | | | | |
| MT3 LEADING END TREATMENT TL310.000EAMB TRAILING END TREATMENT10.000EAMGS3 GR STANDARD SHOULDER3,700.000LFMGS2C GR BEHIND CURB200.000LF | | · · / | | | | |
| MB TRAILING END TREATMENT10.000EAMGS3 GR STANDARD SHOULDER3,700.000LFMGS2C GR BEHIND CURB200.000LF | | | | | | |
| MGS3 GR STANDARD SHOULDER3,700.000LFMGS2C GR BEHIND CURB200.000LF | | | | | | |
| MGS2C GR BEHIND CURB 200.000 LF | - | | | | | |
| | | | | | | |
| | | | | 4.000 | EA | |



| Call No.: 010 | Letting Date: March 28, 2023 | Letting Time: 2:00 P.M. P | age: | 7 |
|---------------------|------------------------------------|---------------------------|-------|---|
| Desc | ription | Quantity | Units | |
| MTBBC3 MASH THF | RIE-BEAM BARRIER CONNECTOR TL3 | 6.000 | EA | |
| NON-MOW STRIP U | NDER GUARDRAIL | 71.000 | SY | |
| PREMASH TYPE T 1 | ۲L3 LEADING 50' | 1.000 | EA | |
| 56ZOI VF BARRIER | MEDIAN SYSTEM | 236.000 | LF | |
| 72" CHAIN LINK FEN | ICE 72" CHAIN-LINK FENCE | 15,657.000 | LF | |
| 12' WIDE - CHAIN LI | NK FENCE GATE (72"HT) | 1.000 | EA | |
| MOVING ITEM NO. (| 01 | 1.000 | LS | |
| MOVING ITEM NO. (|)2 | 1.000 | LS | |
| MOVING ITEM NO. (| 03 | 1.000 | LS | |
| MOVING ITEM NO. (|)4 | 1.000 | LS | |
| MOVING ITEM NO. (| 05 | 1.000 | LS | |
| MOVING ITEM NO. (| 06 | 1.000 | LS | |
| MOVING ITEM NO. (|)7 | 1.000 | LS | |
| MOVING ITEM NO. (| 08 | 1.000 | LS | |
| MOVING ITEM NO. (| 09 | 1.000 | LS | |
| MOVING ITEM NO. 7 | 10 | 1.000 | LS | |
| RIGHT OF WAY MAN | RKER(REINFORCED CONCRETE) | 51.000 | EA | |
| RIGHT OF WAY MAI | RKER(REBAR AND CAP) | 32.000 | EA | |
| RIGHT OF WAY PLA | AT | 1.000 | LS | |
| PERMANENT COVE | R | 34.000 | ACRE | |
| TEMPORARY COVE | R | 50.000 | ACRE | |
| FERTILIZER (NITRO | GEN) | 3,400.000 | LB | |
| FERTILIZER (PHOSI | PHORIC ACID) | 3,400.000 | LB | |
| FERTILIZER (POTAS | SH) | 3,400.000 | LB | |
| AGRICULTURAL GR | ANULAR LIME | 68,000.000 | LB | |
| SELECTIVE WATER | ING | 271,500.000 | GAL | |
| MOWING | | 101.550 | ACRE | |
| SODDING | | 0.100 | MSY | |
| WATERPROOFING | (SUBSTRUCTURE-SECOND METHOD) | 58.800 | SY | |
| ENHANCED STACK | ED DITCH CHECKS | 2,019.000 | LF | |
| TURF REINFORCEM | IENT MATTING (TRM) TYPE 1 | 11.371 | MSY | |
| TURF REINFORCEN | IENT MATTING (TRM) TYPE 2 | 2.589 | MSY | |
| | ION CONTROL BLANKET (ECB) | 48.529 | MSY | |
| HYDRAULIC EROSI | ON CONTROL PRODUCT (HECP) - TYPE 1 | 66.750 | ACRE | |
| | ON CONTROL PRODUCT (HECP) - TYPE 3 | 34.800 | ACRE | |
| | FILTER - TYPE F (WEIGHTED) | 117.000 | LF | |
| | FILTER- TYPE F (NON-WEIGHTED) | 117.000 | LF | |
| | FOR DITCH CHECKS | 2,167.000 | LF | |
| SILT FENCE | | 32,440.000 | LF | |
| REPLACE/REPAIR S | SILT FENCE | 3,244.000 | LF | |
| REMOVAL & DISPO | SAL ITEM NO. 003 | 1.000 | LS | |
| REMOVAL & DISPO | | 1.000 | LS | |



| Call No.: 010 | Letting Date: March 28, 2023 | Letting Time: 2:00 P.M. F | age: | 8 |
|---|--|---------------------------|-------|---|
| Descr | iption | Quantity | Units | |
| CLEANING SILT BAS | INS | 20.000 | CY | |
| REMOVAL OF SILT R | REMOVAL OF SILT RETAINED BY SILT FENCE 8,110.000 | | | |
| CLEANING INLET STRUCTURE FILTERS 74.000 | | | | |
| INLET STRUCTURE F | FILTER - TYPE D1 | 9.000 | EA | |
| INLET STRUCTURE F | FILTER - TYPE B | 11.000 | EA | |
| INLET STRUCTURE F | FILTER - TYPE A | 4.000 | LF | |
| AGGREGATE NO.5 OR 57 FOR EROSION CONTROL 23.000 | | | TON | |
| STABILIZED CONSTRUCTION ENTRANCE 550.000 | | | SY | |
| ON-THE-JOB TRAINE | E (ROADWAY) | 520.000 | HR | |
| MOVING ITEM NO. 07 | 11 | 1.000 | LS | |

Notice is hereby given that in addition to the Standard Specifications for Highway Construction, Edition of 2007, the "Supplemental Specifications", and the "Project Special Provisions", the following govern SCDOT Highway Lettings:

STATUTES, CODES, AND REGULATIONS. The Federal-Aid Projects embraced in this advertisement contemplates the expenditure of funds pursuant to Title 23, United States Code, "Highways. The Contractor's attention is called to the fact that the SC Department of Transportation, in accordance with the provisions of Title VI of the Civil Rights Act of 1964 (78) Sta. 252 and the Regulations of the Federal Highway Administration (15 C.F.R., Part 8), issued pursuant to such act, hereby notifies all bidders that it will affirmatively insure that in any contract entered into pursuant to this advertisement minority business enterprises will be afforded full opportunity to submit bids in response to this invitation and will not be discriminated against on the grounds of race, color, sex, religion or national origin in consideration for award. All bidders on Federal Aid Projects must comply with the Instructions to Bidders and Special Provision covering Disadvantaged and Women Business Enterprise (DBE/WBE) included as a part of the proposal.

Attention is directed to the Fair Labor Standards Act of 1938, as amended. Contractors will be responsible for carrying out all of the provisions of this Act, which may affect these contracts. Attention is also called to the fact that any Federal Aid Project or Projects included in this notice will be subject to the Work Hours and Safety Act of 1962 as amended, PL 87-581, PL 91-54 and implementing regulations.

PREQUALIFICATION. The Contractor's attention is called to the requirements of the SC Department of Transportation for Prequalification. ONLY CONTRACTORS WHO HAVE BEEN ISSUED A PREQUALIFICATION CERTIFICATE BY THE SC DEPARTMENT OF TRANSPORTATION WILL BE ALLOWED TO SUBMIT BIDS. Information concerning prequalification can be obtained at the Contracts Administration office, Room 332 in the Headquarters building, 955 Park Street, Columbia, SC, or by contacting Maria Devito at (803)737-2043 or Prequal@scdot.org.

BID BONDS FOR SCDOT WORK. Unless otherwise indicated in the advertisement, no proposal will be considered unless accompanied by a bid bond in the amount of 5% of the APPROXIMATE BID AMOUNT, written by a SURETY satisfactory to the Department, properly executed in South Carolina Department of Transportation Form 674 (furnished by the Department in each proposal). If an electronic bond is utilized, the Bond ID number must be provided on the Surety 2000 or SurePath Network electronic bond form. NO OTHER FORM OF PROPOSAL GUARANTY WILL BEACCEPTED.

SUBMISSION OF BID BONDS. Bid Bonds may be submitted electronically, by US mail, express delivery service or hand-delivered. Bid Bonds not submitted electronically must be submitted in advance of the bid opening.

- BID BONDS SUBMITTED BY US MAIL OR EXPRESS DELIVERY SERVICE. Sealed bid bonds submitted by US mail or express delivery service shall be enclosed in sealed envelope or container with Contractor Name and "Bid Bond for SC File No._____", and enclosed in an outer, sealed envelope or container addressed to Contract Administrator, SCDOT, PO Box 365, Columbia, SC 29202-0365, or 955 Park Street, Columbia, South Carolina, 29201. Bid bonds submitted by US mail or express delivery service must be received by the Contract Administrator, or designee, prior to the time and date for opening of proposals indicated in the beginning of this Notice. The department will not be responsible for delays in the US mail or express delivery service.
- 2. BID BONDS HAND DELIVERED. Bid bonds that are hand delivered shall be enclosed in a sealed envelope marked with Contractor Name and "Bid Bond for SC File No._____", and must be delivered directly to the Contract Administrator or designee prior to the time and date for opening of proposals indicated in the beginning of this Notice.

IRREGULAR ELECTRONIC BIDS. Electronic bids may be declared irregular for any of the following reasons:

- 1. In the schedule of Prices,
 - (a) alteration of a part of bid item except for the unit price; or
 - (b) failure to enter a bid item unit price; or
 - (c) a bid item unit price is not in the proper form or is incomplete.
- 2. In the DBE Folder, when a project has a DBE goal, in the DBE's subcontractors information, work items, unit prices, or the other required information has not been entered in the proper form fields or is incomplete.
- In the PROPOSAL FORM,
 (a) the box at the end of the form indicating acknowledgement and acceptance of the conditions set forth in the form is not checked.
- 4. In the Bid Bond section of the PROPOSAL FORM, the required information for appropriate form fields is not furnished.
- 5. A properly executed Bid Bond is not furnished in accordance with the selected manner of submission.

TIME OF THE LETTING. The Contract Administrator, or designee, at the site of the letting shall be the sole judge of determining the local time and the arrival of the designated time for the opening and reading of the bids.

THE SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION RESERVES THE RIGHT TO REJECT ANY OR ALL PROPOSALS AND WAIVE ANY TECHNICALITIES.

MINIMUM WAGE RATES FOR FAP CONTRACTS HAVE BEEN PREDETERMINED BY THE SECRETARY OF LABOR IN ACCORDANCE WITH THE TERMS OF THE DAVIS BACON ACT AS AMENDED AND THE FEDERAL HIGHWAY ACT OF 1956, AND LATER ACTS, AND THESE RATES WILL BE SET FORTH IN THE PROPOSAL FORM. THIS CONTRACT IS ALSO SUBJECT TO THE WORK HOURS AND SAFETY ACT OF 1962 AS AMENDED, PL 87-581, PL 91-54, AND IMPLEMENTING REGULATIONS. CONTRACTORS ATTENTION IS ALSO CALLED TO THE FEDERAL REQUIREMENTS GOVERNING SPECIFIC EQUAL EMPLOYMENT OPPORTUNITY RESPONSIBILITIES, WHICH WILL BE INCLUDED IN THIS CONTRACT.

Information in this notice is the latest available at the time of its publication. The information contained in the proposals, plans, and any addenda issued shall govern over this notice. Quantities shown herein are approximate for information only and should not be used for bidding purposes. The Department reserves the right to change these quantities without notice.

Prepared by L. Arnold

Issued by:

Jennifer Taylor Contract Administrator