Electronic Bids for the following construction projects will be received by the South Dakota Department of Transportation (SDDOT) via the South Dakota Electronic Bid System (SDEBS) until 10 A.M. Central time, on August 20, 2025, at which time the SDDOT will open bids. All bids will be checked for qualifications with results posted on the SDDOT website.

| NO. | PROJECT<br>NUMBER         | COUNTY                      | LENGTH<br>MILES | TYPE OF WORK  | DESCRIPTION OF LOCATION   |
|-----|---------------------------|-----------------------------|-----------------|---|---|
| 1.  | BRO-B 8030(17) (PCN 08MQ) | Hand<br>SWPPP = 1.05 AC     | 0.200           | Structure (3-12'x11' CIP RCBC) &<br>Approach Grading                  | Structure 7.5 N & 1 E of Miller on<br>361st Ave over Wolf Ck SN 30-170-185  |
| 2.  | BRO-B 8048(05) (PCN 09A6) | Mellette<br>SWPPP = 3.47 AC | 0.200           | Structure (12' x 12' Precast<br>RCBC) & Approach Grading              | Structure 5 W & 0.8 S of White River<br>on Pine Creek Rd Over Pine Creek SN<br>48-200-218                                     |
| 3.  | P 6542(04) (PCN 09V7)     | Perkins<br>SWPPP = 1.86 AC  | 0.224           | Grading, Asphalt Concrete<br>Surfacing, Curb & Gutter, Storm<br>Sewer | 1st Street East (Railway St) from Main<br>Ave to 1st Ave East, and 1st Ave East<br>from 1st Street East to 2nd Street<br>East |

SWPPP = Storm Water Pollution Prevention Plan

ITEMS INVOLVED ARE AS FOLLOWS

| 1. | BRO | -B 8030(17)                         | Area Engineer: Brad Letcher, 9 | 901 Dakota North. Huron | n. SD. 57350-0940                    | Phone: 605/353-7140 |
|----|-----|-------------------------------------|--------------------------------|-------------------------|--------------------------------------|---------------------|
|    |     | Type 9                              | DBE Goal: Not Specified        | Contract Id: 9072       | See Special Provisions for Completio | on Requirements     |
|    | 1   | Mobilization                        |                                |                         | LS                                   | 1.000               |
|    | 2   | Grade Staking                       |                                |                         | Mile                                 | 0.100               |
|    | 3   | Miscellaneous Staking               |                                |                         | Mile                                 | 0.100               |
|    |     | Slope Staking                       |                                |                         | Mile                                 | 0.100               |
|    | 5   | Structure Staking                   |                                |                         | Each                                 | 1.000               |
|    | 6   | Clearing                            |                                |                         | LS                                   | 1.000               |
|    | 7   | Salvage Delineator                  |                                |                         | Each                                 | 3.000               |
|    |     | Salvage Traffic Sign                |                                |                         | Each                                 | 2.000               |
|    | 9   | Unclassified Excavation             |                                |                         | CuYd                                 | 3,643.000           |
|    | 10  | Contractor Furnished Borrow Exca    | vation                         |                         | CuYd                                 | 975.000             |
|    | 11  | Placing Topsoil                     |                                |                         | CuYd                                 | 550.000             |
|    | 12  | Incidental Work, Structure          |                                |                         | LS                                   | 1.000               |
|    | 13  | Structure Excavation, Box Culvert   |                                |                         | CuYd                                 | 145.000             |
|    | 14  | Box Culvert Undercut                |                                |                         | CuYd                                 | 331.000             |
|    | 15  | Class A45 Concrete, Box Culvert     |                                |                         | CuYd                                 | 302.700             |
|    | 16  | Reinforcing Steel                   |                                |                         | Lb                                   | 39,174.000          |
|    | 17  | Traffic Control Signs               |                                |                         | SqFt                                 | 143.000             |
|    | 18  | Traffic Control, Miscellaneous      |                                |                         | LS                                   | 1.000               |
|    | 19  | Type 3 Barricade                    |                                |                         | Each                                 | 8.000               |
|    | 20  | Class B Riprap                      |                                |                         | Ton                                  | 74.000              |
|    | 21  | Erosion Control                     |                                |                         | LS                                   | 1.000               |
|    | 22  | Type 2 Erosion Control Blanket      |                                |                         | SqYd                                 | 2,750.000           |
|    | 23  | 12" Diameter Erosion Control Watt   | le                             |                         | Ft                                   | 340.000             |
|    | 24  | Surface Roughening                  |                                |                         | Acre                                 | 0.400               |
|    | 25  | Shaping for Erosion Control Blanke  | et                             |                         | Ft                                   | 250.000             |
|    | 26  | High Flow Silt Fence                |                                |                         | Ft                                   | 919.000             |
|    | 27  | Mucking Silt Fence                  |                                |                         | CuYd                                 | 64.000              |
|    | 28  | Repair Silt Fence                   |                                |                         | Ft                                   | 230.000             |
|    | 29  | Type B Drainage Fabric              |                                |                         | SqYd                                 | 92.000              |
| 2. | BRO | -B 8048(05)                         | Area Engineer: Doug Sherman    | PO Box 771 Winner S     | 57580-0771                           | Phone: 605/842-0810 |
| 2. |     | Type 2 or Work Type 12              | DBE Goal: Not Specified        | Contract Id: 9286       | See Special Provisions for Completio |                     |
|    | 1   | Maintenance of Traffic Diversion(s) |                                |                         | LS                                   | 1.000               |
|    |     | Remove Traffic Diversion(s)         | )                              |                         | LS                                   | 1.000               |
|    |     | Mobilization                        |                                |                         | LS                                   | 1.000               |
|    | 4   | Grade Staking                       |                                |                         | Mile                                 | 0.284               |
|    |     | Miscellaneous Staking               |                                |                         | Mile                                 | 0.284               |
|    |     | Slope Staking                       |                                |                         | Mile                                 | 0.284               |
|    |     | Structure Staking                   |                                |                         | Each                                 | 1.000               |
|    | 8   | Engineer Directed Surveying/Staki   | na                             |                         | Hour                                 | 20.000              |
|    | 9   | Clearing                            |                                |                         | LS                                   | 1.000               |
|    | 10  | Unclassified Excavation             |                                |                         | CuYd                                 | 8,043.000           |
|    | 11  | Placing Topsoil                     |                                |                         | CuYd                                 | 1,267.000           |
|    |     | Incidental Work, Grading            |                                |                         | LS                                   | 1.000               |
|    |     | Incidental Work, Structure          |                                |                         | LS                                   | 1.000               |
|    |     | Structure Excavation, Box Culvert   |                                |                         | CuYd                                 | 104.000             |
|    |     | Box Culvert Undercut                |                                |                         | CuYd                                 | 339.000             |
|    |     | 18" CMP 14 Gauge, Furnish           |                                |                         | Ft                                   | 96.000              |
|    |     | 18" CMP, Install                    |                                |                         | Ft                                   | 96.000              |
|    |     | 18" CMP Sloped End, Furnish         |                                |                         | Each                                 | 4.000               |
|    | 19  | 18" CMP Sloped End, Install         |                                |                         | Each                                 | 4.000               |
|    | 20  | Controlled Density Fill             |                                |                         | CuYd                                 | 30.900              |
|    |     | 12'x12' Precast Concrete Box Culv   | rert, Furnish                  |                         | Ft                                   | 48.000              |
|    |     | 12'x12' Precast Concrete Box Culv   |                                |                         | Ft                                   | 48.000              |
|    |     |                                     |                                |                         |                                      |                     |

|    | 23 | 12'x12' Precast Concrete Box Cul     | vert End Section, Furnish     |                   | Each                              | 2.000               |
|----|----|--------------------------------------|-------------------------------|-------------------|-----------------------------------|---------------------|
|    | 24 | 12'x12' Precast Concrete Box Cul     | vert End Section, Install     |                   | Each                              | 2.000               |
|    | 25 | 2-12'x12' Precast Concrete Box C     | ulvert, Furnish               |                   | Ft                                | 48.000              |
|    | 26 | 2-12'x12' Precast Concrete Box C     | ulvert, Install               |                   | Ft                                | 48.000              |
|    | 27 | 2-12'x12' Precast Concrete Box C     | ulvert End Section, Furnish   |                   | Each                              | 2.000               |
|    | 28 | 2-12'x12' Precast Concrete Box C     | ulvert End Section, Install   |                   | Each                              | 2.000               |
|    | 29 | Flagging                             |                               |                   | Hour                              | 40.000              |
|    | 30 |                                      |                               |                   | SqFt                              | 217.000             |
|    | 31 | Traffic Control, Miscellaneous       |                               |                   | LS                                | 1.000               |
|    | 32 | Type 3 Barricade                     |                               |                   | Each                              | 6.000               |
|    | 33 | Class B Riprap                       |                               |                   | Ton                               | 79.000              |
|    | 34 | Type F Permanent Seed Mixture        |                               |                   | Lb                                | 174.000             |
|    | 35 | Fertilizing                          |                               |                   | Ton                               | 5.000               |
|    | 36 | Mulching                             |                               |                   | Ton                               | 16.000              |
|    | 37 | Type 2 Erosion Control Blanket       |                               |                   | SqYd                              | 977.000             |
|    | 38 | 12" Diameter Erosion Control Wat     | tle                           |                   | Ft                                | 880.000             |
|    | 39 | Low Flow Silt Fence                  |                               |                   | Ft                                | 505.000             |
|    | 40 | Mucking Silt Fence                   |                               |                   | CuYd                              | 5.000               |
|    | 41 | Repair Silt Fence                    |                               |                   | Ft                                | 100.000             |
|    | 42 | •                                    |                               |                   | SqYd                              | 693.000             |
|    |    | Reinforcement Fabric (MSE)           |                               |                   | SqYd                              | 492.000             |
|    |    |                                      |                               |                   |                                   |                     |
| 3. |    | 42(04)<br>k Type 2 or Work Type 3 or | Area Engineer: John Mattheser |                   |                                   | Phone: 605/892-2872 |
|    |    | k Type 12                            | DBE Goal: Not Specified       | Contract Id: 9583 | See Special Provisions for Comple | etion Requirements  |
|    | 1  | Mobilization                         |                               |                   | LS                                | 1.000               |
|    | 2  | Grade Staking                        |                               |                   | Mile                              | 0.334               |
|    | 3  | Miscellaneous Staking                |                               |                   | Mile                              | 0.300               |
|    | 4  | Engineer Directed Surveying/Stak     | ing                           |                   | Hour                              | 174.000             |
|    | 5  | Checker                              |                               |                   | LS                                | 1.000               |
|    | 6  | Remove Concrete Curb and/or Gu       | utter                         |                   | Ft                                | 919.000             |
|    | 7  | Remove Drop Inlet                    |                               |                   | Each                              | 7.000               |
|    | 8  | Remove Manhole                       |                               |                   | Each                              | 2.000               |
|    | 9  | Remove Manhole Frame and Lid         |                               |                   | Each                              | 2.000               |
|    | 10 | Remove Sewer Pipe                    |                               |                   | Ft                                | 298.000             |
|    | 11 | Remove Storm Sewer Pipe              |                               |                   | Ft                                | 750.000             |
|    | 12 | Remove Asphalt Concrete Pavem        | ent                           |                   | SqYd                              | 4,185.000           |
|    | 13 | Remove Concrete Pavement             |                               |                   | SqYd                              | 36.400              |
|    | 14 | Remove Concrete Driveway Pave        | ment                          |                   | SqYd                              | 162.000             |
|    | 15 | Remove Concrete Sidewalk             |                               |                   | SqYd                              | 219.000             |
|    | 16 | Remove Sediment                      |                               |                   | CuYd                              | 5.000               |
|    | 17 | Remove Erosion Control Wattle        |                               |                   | Ft                                | 300.000             |
|    | 18 | Remove Sediment Filter Bag           |                               |                   | Ft                                | 840.000             |
|    | 19 | Remove Silt Fence                    |                               |                   | Ft                                | 630.000             |
|    | 20 | Salvage Fence                        |                               |                   | Ft                                | 202.000             |
|    | 21 | Remove Sign for Reset                |                               |                   | Each                              | 4.000               |
|    | 22 | Unclassified Excavation              |                               |                   | CuYd                              | 2,542.000           |
|    | 23 | Undercutting                         |                               |                   | CuYd                              | 1,104.000           |
|    | 24 | Water for Dust Control               |                               |                   | MGal                              | 55.000              |
|    | 25 | Water for Embankment                 |                               |                   | MGal                              | 15.000              |
|    | 26 | Water for Vegetation                 |                               |                   | MGal                              | 152.000             |
|    | 27 | Placing Topsoil                      |                               |                   | CuYd                              | 222.000             |
|    | 28 | Contractor Furnished Topsoil         |                               |                   | CuYd                              | 41.000              |
|    | 29 | Incidental Work, Grading             |                               |                   | LS                                | 1.000               |
|    | 30 | Gravel Cushion                       |                               |                   | Ton                               | 15.000              |
|    | 31 | Gravel Surfacing                     |                               |                   | Ton                               | 670.200             |
|    |    | -<br>-                               |                               |                   | _                                 |                     |

32 Temporary Gravel Surfacing

175.000

Ton

| 308 /P CC Dressey Facement8yrd4 /P 0034/P PCC Sever Prop19000035/P CC Sever PropP119000036/P Seve PropP118000037// Admit Mark SoloEach7.00038// Admit Mark Note SoloEach7.00039// Admit Mark Note SoloEach7.00040// Convect To Ending Mark MarkEach7.00041// Admit Sever SoriaEach7.00042// Convect To Ending Mark MarkEach7.00043// Admit Sever SoriaEach7.00044// Convect To Ending Mark MarkEach7.00045// Convect ServisEach7.00046// Convect Colling Sover MarkEach7.00047// Admit Sever SoriaEach7.00048// Convect SologF.0007.00049// Convect SologF.0007.00040// Convect SologF.0007.00041// Convect SologF.0007.00042// Convect SologF.0007.00043// Convect SologF.0007.00044// Convect SologF.0007.00045// Toth Convect SologF.0007.00046// Convect SologF.0007.00047// Convect SologF.000F.00048// Convect SologF.000F.00049// Convect SologF.000F.000   |    |                                |      |         |
|--|----|--------------------------------|------|---------|
| 1P1000034 PNC Sour PhysFi140.00034 Application Match PhysicsFi140.0003Application Match PhysicsEach7.0003Match Match SourceEach7.0004Application SourceEach7.0004Application SourceEach7.0004Application SourceEach7.0004Application SourceEach7.0004Application SourceEach7.0004Application SourceEach7.0004Locater UllifiesEach7.0004Locater UllifiesEach7.0005Traffic Control To FootFi7.0006Input Hold SourceFi7.0007Final ForceFi7.0008Each7.000Fi9PapingEach7.0009PapingEach7.0009PapingEach7.0009PapingEach7.0009PapingEach7.0009PapingEach7.0009PapingEach7.0009PapingEach7.0009PapingEach7.0009PapingEach7.0009PapingEach7.0009PapingEach7.0009PapingEach7.0009PapingEach7.00   | 33 | 6" PCC Driveway Pavement       | SqYd | 47.100  |
| BPH (B 100)37Born and Jack (B' PionPi1800038Adjut Stear All was (B' PionPi1800030Mater Main LoweringEach500040Connect To Existing Mater MainEach1000041Adjut Stear SavoaEach300042Romonet Saver SavoaEach300043Romonet Saver SavoaEach300044Looste Utilize Saver MainEach300045Catalite ToolCatalite Tool300046Looste Utilize Saver MainEach300047Istal ToolPin II Field LoosterbyPin II Field Loosterby48Romonet Saver MainEach300049Romonet Saver MainEach300040Romonet Saver MainEach300041Istal Control MaterbanetPin II Field LoosterbyPin II Field Loosterby42Romonet Saver MainEach300043Totle Control MaterbanetPin II Field LoosterbyPin II Field Loosterby44Romonet Saver MainEach300045Totle Control MaterbanetPin II Field Control MaterbanetPin II Field Control Materbanet45Totle Control MaterbanetPin II Field Control MaterbanetPin II Field Control Materbanet46Yee Pin Pin Pin II Field Pi  | 34 | 6" PCC Fillet Section          | SqYd | 155.900 |
| 9PrimePrime1000038Adjust Waker Vaker BoxEach5.00049Vector Main LoweringEach5.00041Adjust Boxer BarxinsEach10.00042Resourced Server ServiceEach3.00043Contres Lossing Server MainEach3.00044Lootale UillesEach3.00045Contres Lossing Server MainEach3.00046Lootale UillesEach3.00047Instaal FarcisPri3.840048Lootale UillesServer MainEach5.00049Roset SignServer MainServer MainServer Main40Roset SignRoset SignServer MainServer Main41Tuffic Control SigningServer MainServer MainServer Main42Tuffic Control MainServer MainServer MainServer Main43Tuffic Control SigningServer MainServer MainServer Main44Tuffic Control SigningServer MainServer MainServer Main45Tuffic Control SigningServer MainServer MainServer Main46Tuffic Control SigningServer MainServer MainServer Main47Tuffic Control SigningServer MainServer MainServer Main48Tuffic Control SigningServer MainServer MainServer Main49Type MainServer MainServer MainServer Main40S  | 35 | 66" Steel Pipe, Furnish        | Ft   | 180.000 |
| 19Adjust Water Water Water Water WaterEach7.00030Water Marie LoweningEach0.000041Adjust Sever ServiceEach1.00042Roornoorts Existing Sever MarieEach1.00043Connect to Existing Sever MarieEach1.00044Losting Water MarieEach2.00045Connect to Existing Sever MarieEach2.00046Type II Flad LaboratoryEach2.00047Intell FranceFt7.100048Type II Flad LaboratoryEach5.00049Reset SignFt7.500040Type II Flad LaboratoryFt7.500041Tottic Tot's SignEach3.000042Type II Flad LaboratoryEach3.000043Type II Flad LaboratoryEach3.000044Type II Flad LaboratoryEach3.000045Type II Social MacellenaousEach3.000046Type II Social MacellenaousEach3.000047Type II Social MacellenaousEach3.000048Type II Social MacellenaousEach3.000049Type II Social MacellenaousEach3.000040Type II Social MacellenaousEach3.000041Type II Flad MachelenaEach3.000042Type II Flad MachelenaEach3.000043Grameter Existing MachelenaEach3.000044Type II F   | 36 | 4" PVC Sewer Pipe              | Ft   | 146.000 |
| 9Wear Mar LoweingEach5.00040Connect To Existing Neur MainEach10.00041Adjutt Sever ServiceEach3.00042Renormed Sever ServiceEach3.00043Connect to Existing Sever MainEach3.00044Increat VillienEach3.00045Cathet VillienEach3.00046Cathet VillienEach3.00047Intel FortFill3.00048Cathet VillienFill3.00049Rever SignEach5.00040Rever SignSaft3.00041Tathet Control SignSaft3.00042Tathet Control SignSaft3.00043Tathet Control SignSaft3.00044Prese Socores Cuth and GatherFill1.2020045Type Be Control CatherFill1.2020046Tathet Control SignSaft3.00047Tathet Control MandetimentaFill1.2020048Tathet Control SignSaft3.00049Tathet Control MandetimentaFill1.2020040Tathet Control MandetimentaFill1.2020041Tathet Control MandetimentaFill1.2020042Tathet Control MandetimentaFill1.2020043Tathet Control MandetimentaFill1.00044Tathet Control MandetimeFill1.2020045Type De Dop  | 37 | Bore and Jack 66" Pipe         | Ft   | 180.000 |
| 40   Connect To Existing Vision Main   Each   1.000     41   Accounce Source Source   Source Source   Source Source   Source Source     42   Rocounce Source Source   Each   1.000     43   Connect to Existing Source Source   Each   1.000     44   Code Willine   Each   1.000     45   Collabler Gout   Price Source   Price Source   7.000     46   Type Il Field Laboratory   Price Source   Price Source   7.000     47   Install Forma   Price Source   Price Source   7.000     48   Preset Sign   Each   5.000     49   Preset Sign   Source   7.000     40   Price Source Source   Price Source   7.000     41   Traffic Control Signs   Source   9.000     42   Traffic Control Signs   Source   9.000     43   Traffic Control Signs   Source   9.000     44   Declara Menicicicic Signa   Source   9.0000     45   | 38 | Adjust Water Valve Box         | Each | 7.000   |
| 41Adjust Saver SavinoEach1.00042Reconnect Saver SavinoEach1.00043Concel to Esting Saver MainEach2.00044Locata UtiliasEach2.00045Califue FourEach1.00046Type II Fiel LaboratoryEach1.00047Instail FonceFiel3.00048Result SignEach5.00049Result SignSaver SaverFiel3.00040Result SignSaver Saver5.00041Tattle Control SigningSaver Saver8.00042Type 3 SamcadeEach2.000043Type 3 Control MacclascoueFiel1.00044Type 3 Control MacclascoueFiel1.00045Type 3 Control MacclascoueFiel1.00046Type 3 Control MacclascoueFiel1.00047Type 3 Control MacclascoueFiel1.00048Type 3 Control MacclascoueFiel1.00049Type 3 Control MacclascoueFiel1.00040Type 3 Control MacclascoueFiel1.00040Type 3 Control MacclascoueFiel1.00041Type 3 Control MacclascoueFiel1.00042Tytem 3 Control MacclaFiel1.00043Styre 3 Type 3 Drop InitFiel1.00044Type 3 Control MacclaFiel1.00045Type 4 Macclase FielFiel1.000<  | 39 | Water Main Lowering            | Each | 5.000   |
| 42Reconnect Server ServiceEach3.00043Connect Is Existing Server MainEach1.00044Coate UtilisiesEach1.00045Cupit Is LaboratoryEach1.00047Install ForceP.R71.00048ZurXat Particuated Take PoolP.R73.40049Reset SignEach6.00050FinglingHour175.00051Triffic Control MiscellaneousEach2.00052Triffic Control MiscellaneousEach2.00053Type 3 BartinadeEach2.00054Octoural Resettion SigningServit All 1.20055Type 150 Controle Cults and GuillerP.R1.126.00056Type 170 Controle Valley GuiterServit All 1.200056Type 170 Servit MiscellaneousEach1.2000570 Controle Valley GuiterServit All 1.20005857 Ser 75 pp B Drop Inte?Each1.20005957 Ser 75 pp B Drop Inte?Each1.20005957 Ser 75 pp B Drop Inte?Each1.0005957 Ser 75 pp B Drop Inte?Each2.00060Type All Alambeir Franze and LidEach1.00070Type All Alambeir Franze and LidEach2.00071Servit MachingTon3.00072MachingTon4.00073Farm And ChiteFarm All 1.00074Holore Maching Franze and LidServit All 1.000<  | 40 | Connect To Existing Water Main | Each | 10.000  |
| 44Each1.00044Locate UtilitiesEach2.00045Collar GroutEach2.00046Type I Field LaboratoryEach1.00047Istall FieldRead SignField Scalar482.02.0' Performated Tupe PostField ScalarField Scalar49Read SignEach5.00050FielgingBach5.00051Tuffic Control SignsSigfit282.40052Type Starmade GuilerLS1.00053Type Starmade GuilerSigfit282.40054Tuffic Control SignsSigfit28.40055Type Red Concete GuilarSigfit28.40056Type Red Concete GuilerField20.00057Type Red Concete GuilarSigfit31.00058757575757557757575757558757575757575597575757575755975757575757560757675757575757576757575757575767575757575 </td <td>41</td> <td>Adjust Sewer Service</td> <td>Each</td> <td>1.000</td>  | 41 | Adjust Sewer Service           | Each | 1.000   |
| 4Locats UtilitiesEach2,00045Cuird elutation out15,0,60047Install ForceFt71,0004820,020Ft7,00049Read SignFt7,00040Read SignEach5,00050IngoingHour17,500051Tuffic Control SynaEach5,00052Tuffic Control SynaEach2,00053Tuffic Control SynaEach2,000054Control Control Control outEach2,000055Tuffic Control SyningSqFt2,44,00055Tuffic Control Control Control ControlEach2,000056Type BC Controls ControlSqFt2,000057PC Controls ControlSqFt2,000058Type BC Controls ControlEach1,200059Sy ST Syne BC Controls ControlEach1,200050Sy ST Syne BC Controls ControlEach1,200050Sy ST Syne BC Controls ControlEach1,200051Syne DC Controls ControlEach1,2000 <td>42</td> <td>Reconnect Sewer Service</td> <td>Each</td> <td>3.000</td>  | 42 | Reconnect Sewer Service        | Each | 3.000   |
| 4 aCurva I Field LaboratoryCurva I Field LaboratoryEach10.004 aCurva C/ Perforated Tube PostFi5.0004 aCurva C/ Perforated Tube PostFi5.0004 aReset SignFi5.0005 Tuffic Contex SignsSapl22.82.005 Tuffic Contex SignsSapl22.82.005 Type 3 BaritadeEach20.0005 Type 5 Concrets Curva and CutterSapl21.0005 Type 5 Concrets Cutter Curva CutterFi11.20.005 Type 5 Concrets Cutter Curva CutterSapl12.0006 Type F6 Concrets CutterSapl12.0007 6 Concrets Cutter CutterSapl12.0007 6 Concrets CutterSapl12.0007 6 Concrets CutterSapl12.0007 6 Concrets CutterSapl12.0007 7 6 Concrets CutterSapl12.0007 8 Concrets CutterSapl12.0007 9 5 Dipo IntelEach12.0007 9 5 Dipo IntelEach10.0007 9 5 Dipo IntelEach2.0007 9 5 Dipo IntelEach10.0007 9 5 Dipo IntelEach2.0007 9 5 Dipo IntelEach2.0007 9 5 Dipo IntelEach2.0007 9 5 Dipo IntelEach2.0007 9 5 Dipo IntelEach2.0008 Charabel Frame and CutterEach2.0009 5 Type A Manthel Frame and LidEach2.0009 5 Type A Dipo InterEach2.000 <td< td=""><td>43</td><td>Connect to Existing Sewer Main</td><td>Each</td><td>1.000</td></td<>  | 43 | Connect to Existing Sewer Main | Each | 1.000   |
| 46Type II Field LaboratoryEach1.00047Install FenceFL7.5.3.40048Reset SignEach5.0.0050FlagdingHour17.5.00051Traffic Control SignsSqFI2.22.40052Traffic Control SignsSqFI2.22.40053Type 3 BarticadeSqFI2.24.00054Delocar Reset/ation SigningSqFI2.44.00055Type 5B Concrete Curb and CutterFL1.12.60056Type FD Concrete Curb and CutterFL1.12.60057Of Concrete Valery GuterEach1.20005857.5.7.7.7.9.8.1000 InititEach1.20005957.5.7.7.7.9.8.1000 InititEach1.20005957.5.7.7.7.9.8.1000 InititEach1.20005957.5.7.7.7.9.8.1000 InititEach1.0005957.5.7.7.7.9.8.1000 InititEach1.00050Type FD Frame and LidEach1.00050Type FD Frame and LidEach1.00051Type AT Marhole Frame and LidEach1.00052Type D Permanent Seed MixtureLb50.00071Type D Permanent Seed MixtureLb50.00072FerdiangFN4.100073Machine Frame and LidEach1.00074Fiber MinchreiFN4.20007571 type D Permanent Seed MixtureLb50.00074Type AT Marhole Frame and Lid  | 44 | Locate Utilities               | Each | 2.000   |
| 47Install FenceFi71,000482h/2.0 /P Profested Tube PostFi8,84049Reset SignEach5,00050FinglingHour17,50051Traffic Control SignsSqF1282,40052Traffic Control MeselmencusEach20,00053Type 3 BarlicadeEach20,00054Betor and Reaction SigningSqF1244,00055Type 80 Concrete Cube and GuiterFi1,128,00056Type 180 Concrete CuberSqF1120,000576° Concrete CuberSqF113,000582 X 37 Type 8 Drop IntelEach2,000592 X 37 Type 8 Drop IntelEach2,00050Type 4 Rome IntelEach2,00051Type A Type 8 Drop IntelEach2,00053SdY 37 Type 8 Drop IntelEach2,000542 Ya MarioleEach2,00055Type A Mariole France and LidEach2,00056Type A Mariole France and LidEach2,00057Fi Mariole France and LidEach2,00056Type A Mariole France and LidEach2,00057Fi Mariole France and LidEach2,00056Type A Demanent Seed MotureEach2,00057Fi Mariole France and LidEach2,00057Fi Mariole France and LidEach2,00057Fi Mariole France and LidEach2,   | 45 | Cellular Grout                 | CuYd | 130.600 |
| 44PriSS44049Read: SignEach6.0049Read: SignEach6.0050FlaggingKaur175.00051Traffic Control KignsSqF12.82.40052Trype StammachEach2.00053Trype StammachEach2.00054Trype StammachFal1.126.00055Trype BC Concrete Curb and GuiterFal1.126.00056Trype BC Concrete Curb and GuiterSaf43.000582' x* 3 Trype B Drop IntelEach2.000592' x* 3 Trype B Drop IntelEach2.000505' x* 3 Trype B Drop IntelEach4.00051Special MancheEach4.000532' x* 3 Trype B Drop IntelEach4.000542' X* 3 Trype B Drop IntelEach4.000553' ger A MancheEach4.000563' ger A MancheEach4.000574' Lixt MancheEach1.000582' X* 3 Trype B Drop IntelEach4.000593' ger A MancheEach4.000503' ger A MancheEach4.000561' special MancheEach4.000574' Lixt MancheEach4.00058Cover Crop SeedingEach4.00059Cover Crop SeedingEach4.00050Cover Crop SeedingEach4.00051Type D Parmanet Seed M  | 46 | Type II Field Laboratory       | Each | 1.000   |
| 44Reset SignEach5.00050HagingHor17.500051Tarfic Control SignsSeq Fil2.82.40053Type 3 BarnicadeEach2.000054Detour and Restriction SigningSeq Fil2.44.40055Type B6 Concrete Curb and GutterFil1.126.00056Type B6 Concrete GutterRt1.2000576" Concrete Valley GutterStyle B6 Concrete GutterRt1.2000582.X 3" Type B Drop IntelEach1.2000595.X 3" Type B Drop IntelEach1.200060Type B Trane and CrateEach1.200061Special ManholeEach1.2000622.2" ManholeEach1.000638" ManholeEach1.0006412.0" ManholeEach1.00065Type A Prame and CrateEach1.00066Coset Manhole Frame and LidEach2.00067Adjuat ManholeEach2.00068Cases B RipapTonM.200069Coset Crop SeedingEach2.00070Type A Permanent Seed MutureLoS.000071Type D Permanet Seed MutureFil3.00072FertilingRei Costoriol WatteFil3.00073MuchlingFileS.000074Hoer Manhole Trame and CrateRei Costoriol WatteS.00007512" Diameter Erosion Control WatteFil <td>47</td> <td>Install Fence</td> <td>Ft</td> <td>71.000</td>  | 47 | Install Fence                  | Ft   | 71.000  |
| 44Reset SignEach5.00050PleggingHord75.00051Tarfic Control SigningSer F1222.00053Type 3 BarricadeEach20.00054Delour and Restriction SigningSer F124.40055Type B68 Concrete Curb and GutterF111.26.00056Type D60 Concrete GutterF112.6000576* Concrete Valley GutterF294.000582.4.3 Type B Drop IntetEach12.000595.5.4 3 Type B Drop IntetEach12.00050Type DF Tarme and GrafeEach10.00050Type B Tarme and GrafeEach10.00050Type B Tarme and GrafeEach10.00050Type A Tarme and GrafeEach10.00061Special ManholeEach10.000622.7* Manhole Farme and LidEach2.00063GW Ankhole Farme and LidEach2.0006410.000Each2.00075Type A Permanent Seed MutureEach2.00076Adjuat ManholeEach2.00077Type A Permanent Seed MutureEach3.00078MuchningF03.00079Nacher Erosion Control WatteF11.24.40071Type A Permanent Seed MutureF13.00073MuchningF14.400074Feber MuchningF14.40007512* Diameter Erosio  | 48 | 2.0"x2.0" Perforated Tube Post | Ft   | 53.400  |
| b   Haging   Hour   175.000     51   Traffic Control Signs   Sig 1   282.400     52   Traffic Control Signs   Sig 1   282.400     53   Type 38 Barrinade   Each   20.000     54   Detour and Restriction Signing   Sig 1   24.4000     55   Type 38 Goncretic Cuts and Gutter   Fl   11.26.000     56   Type 39 Drog Inlet   Sig 1   12.000     57   Concrete Valley Cutter   Sig 4   13.000     58   2 x 3" Type 30 Drog Inlet   Each   2.000     59   5 x 3" Type 30 Drog Inlet   Each   2.000     50   5 x 3" Type 30 Drog Inlet   Each   2.000     51   5 x 4" Type 30 Drog Inlet   Each   2.000     52   7 x 3" Type 30 Drog Inlet   Each   1.000     53   90" Manhole   Each   2.000     54   2 2" Manhole   Each   1.000     55   Type 34 Manhole Frame and Lid   Each   2.000     56   Type 47 M   |    |                                |      |         |
| StartStartStartStartStartStart51Traffic Control MiscellaneousLS1.00053Type S SartincadeEach2.00054Detour and Restriction SigningSqF1244.00055Type BS Concrete Curb and GutterFt1.126.00066Type BS Concrete Curb and GutterRt1.126.00067PC Concrete Curb and GutterRt1.126.000682.x 3 Type BS Concrete Curb and GutterStart1.00055S.X 3 Type B Dop IneltEach2.00055S.X 3 Type B Dop IneltEach2.00060Type B Frame and GrâteEach2.00070Type B Frame and GrâteEach4.00071Type D Type IntelEach1.00072ManholeEach1.00073Seid ManholeEach1.00074Type Manhole Frame and LidEach1.00075Adjust ManholeEach2.00076Adjust Manhole Frame and LidEach2.00077Type D Permament Seed MutureEach3.00078MichingTon4.100079Type D Permament Seed MutureRt3.00071Type D Permament Seed MutureRt3.00072Hent MuthingTon4.00073MuthingRt4.800,00074Hier MuthingRt4.800,00075MuthingRt4.800,00076<   |    | -                              |      |         |
| S2Traffic Control, MiscellaneousLS1.000S3Type 3 BarnicadeEach20.000S4Betor and Restriction SigningSaPt1.128.000S5Type B66 Concrete GutterFt1.128.000S6Type B7 Concrete GutterRt1.128.000S62 x S7 yeb B Orop InletEach1.000S62 x S7 yeb B Orop InletEach2.000S62 x S7 yeb B Orop InletEach2.000S73 Yeed B MachaleEach2.000S73 Yeed B MachaleEach4.000S73 Yeed B MachaleEach4.000S73 Yeed B MachaleEach4.000S73 Yeed B MachaleEach4.000S73 Yeed MachaleEach4.000S8Se Xa TambaleEach2.000S8Yee A Tambale Frame and LidEach2.000S9Carcer Carp SeedingGut4.1000S9Carcer SeedingLb5.500S9Vee A Permanent Seed MixtureLb5.500S9Vee A Permanent Seed MixtureFt1.244.000S9Vee A Permanent Seed MixtureFt3.600S9Vee Machale Erssin Control WattleFt3.600S9High FixeeFt3.600S9High FixeeFt3.600S9Nucking Sit FenceFt4.500S9Nepsing FixerSit Sit Sit Sit Sit Sit Sit Sit Sit Sit   |    |                                |      |         |
| S3Type 3 BarricadeEach20000S4Ptoe S0 concrete Curb and GutterS424.4000S5Type 86 Concrete Curb and GutterFt1,126.000S6Type 96 Concrete Curb and GutterS435.400S7C Concrete Valley CurlerS4,7413.000S6Z x X Type 8 Drop InletEach2.000S6S X ManholeEach2.000S6S X ManholeEach2.000S6YawaholeEach2.000S6YawaholeEach1.000S7ManholeEach2.000S7Manhole Frame and LidEach2.000S6Rest Manhole Frame and LidEach2.000S6Cost Crop SeadingBu2.000S7Manhole Frame and LidEach2.000S7Type A Permanent Sead MixtureLb50.000S7Type A Permanent Sead MixtureLb50.000S7Section Control WattleFt38.000S7Hadriff FranceFt38.000S7Hadriff FranceFt38.000S8High FranceFt38.000S8High FranceFt38.000S8High FranceFt38.000S8High FranceFt38.000S8Macho   |    |                                |      |         |
| A<br>DecisionSqFt244.00055Type B6 Concrete Curb and GutterFt1,128.00056Type B6 Concrete Curb and GutterFt192.00056Type D6 Concrete CurbSqYd13.000582 × 3' Type B Drop IntetEach12.000595 5' x 3' Type B Drop IntetEach2.00060Type B Farme and GrateEach2.00061Special ManholeEach2.0006272' ManholeEach4.00063SG' ManholeEach1.0006410' Manhole Frame and LidEach1.00065Type AP Manhole Frame and LidEach2.00070Type A Permanent Seed MixtureEach2.00071Type A Permanent Seed MixtureLb5000072FertilizingLb532.00073MichingTorn41.00074Fiber MulchingTorn3.0007512' Diameter Erosion Control WatteFt3.00076Rainor Control WatteFt4.00078High FranceFt4.00079Muching Silt FranceFt4.00070Raine Silt FranceFt4.00071Sediment Filter BagControl WatteFt72Sediment Eriter BagGranceFt4.00073Muching Silt FranceFt4.00074High FranceFt4.00075Sediment Control WatteFt   |    |                                |      |         |
| 55Type B66 Concrete Cutter and GutterP.1,128.00056Type PG Concrete GutterF.192.000576" Concrete Valley GutterSq.13.000582.x3 Type B Drop InletEach2.00050Type B Trame and GrateEach2.00061Special ManholeEach4.0006272" ManholeEach4.0006396" ManholeEach4.00064120" ManholeEach4.00065Type AT Manhole Frame and LidEach2.00066Reset Manhole Frame and LidEach2.00067Adjust ManholeEach2.00068Reset Manhole Frame and LidEach2.00069Gover Crop SeedingTon41.00070Type A Permanent Seed MixtureLb50.00071Type A Permanent Seed MixtureLb522.00072FertilizingTon3.00073MuchingTon3.00074Hier MuchingFit444.00075Sedimont Filter BagFit640.00076High Flow Silt FenceFit630.00078High Flow Silt FenceFit158.00079Mucking Silt FenceFit158.00070Machair Silt FenceFit158.00071Sedimat Conclut IntertilityEach2.00078High Flow Silt FenceFit158.00079Mucking Silt FenceFit<  |    |                                |      |         |
| SupportFit192.0006767 Concrete Valley GutterSqVd13.0006867 StYpe B Drop InletEach12.0006958 StYpe B Drop InletEach2.00061Special MarholeEach4.0006272 MarholeEach4.0006396' MarholeEach4.00064120' MarholeEach4.00065Type AT Manhole Fame and LidEach4.00066Reset Marhole Fame and LidEach2.00067Adusthole Fame and LidEach2.00068Corop SeadingEach2.00069Kaya Marhole Fame and LidEach2.00060Coro Crop SeadingEach2.00071Type AT Marhole Fame and LidEach2.00072FattisingLb50.00073Mathole Fame and LidEach2.00074Type A Permanent Seed MixtureLb50.00075FattisingTorn3.00076Fiber MulchingLb52.200077Fach MulchingRa3.00078High Flow Sitt FanceRt3.00079Mulching Sitt FanceRt3.00074High Flow Sitt FanceRt3.00075Sediment Control at Inflet With Frame and GrafeRa9.00079Mulching Sitt FanceRt3.00074High Flow Sitt FanceRa9.00075Sediment Co  |    |                                | -    |         |
| P<br>Concrete Valley GutterSqYd1.3.000162 x 3' Type B Drop InletEach1.2.00017Special ManholeEach2.00018Special ManholeEach2.00019Special ManholeEach2.00016Special ManholeEach2.0001612" ManholeEach1.0001612" ManholeEach1.0001612" ManholeEach1.00016Reset Manhole Frame and LidEach2.00016Reset Manhole Frame and LidEach2.00016Reset Manhole Frame and LidEach2.00016Reset Manhole Frame and LidEach2.00017Type D Pramanent Seed MixtureEach2.00017Type D Pramanent Seed MixtureLb503.00017Type D Pramanent Seed MixtureLb532.00017Type D Pramanent Seed MixtureLb532.00017Type D Pramanent Seed MixtureLb532.00017Type D Pramanet Seed MixtureR3.00017Type D Pramanet Seed MixtureR3.00018Hier MuchingR1.214.00019Y Dameter Erosion Control WattleR3.00019High Flow Silf FenceR3.00019Mixching Silf FenceR3.00019Mixching Silf FenceR3.00019Mixching Silf FenceR3.000 <tr< td="">Seriere Sinfort<t< td=""><td></td><td></td><td></td><td></td></t<></tr<>   |    |                                |      |         |
| B   2'x 3' Type B Drop Inlet   Each   1.2000     55'x 3' Type B Drop Inlet   Each   2.000     60   Type B Frame and Grate   Each   4.000     61   Special Manhole   Each   4.000     62   72' Manhole   Each   4.000     63   86' Manhole   Each   4.000     64   120' Manhole   Each   1.000     65   Type A' Manhole Frame and Lid   Each   1.000     66   Reast Manhole Frame and Lid   Each   1.000     67   Adjust Manhole   Each   2.000     68   Class B Riprap   Ton   4.1000     69   Cover Cop Seeding   Bui   2.000     70   Type A Permanent Seed Mixture   Lb   50:000     71   Type A Permanent Seed Mixture   Ro   3.000     72   Fype A Dramanent Seed Mixture   Ro   3.000     73   Mulching   Lb   527:000     74   Fiber Mulching   Ro   3.000  |    |                                |      |         |
| Sist x3 Type B Drop Inlet:Each2.0007 Type B Frame and GrateEach16.0008 Spacial ManholeEach2.0007 Z' ManholeEach4.0008 WanholeEach10.0008 WanholeEach10.0009 G' ManholeEach10.0009 G' Manhole Frame and LidEach2.0009 Reset Manhole Frame and LidEach2.0009 Reper A Manhole Seed MixtureLb50.0009 Reper A Manhole Seed MixtureLb50.0009 Reper Reset Erosion Control WattleFt1.214.0009 Reper Reset Erosion Control WattleFt304.0009 Reper Reset Erosion Control WattleFt400.0009 Mucking Silt FranceFt400.0009 Mucking Silt FranceFt400.0009 Mucking Silt FranceFt400.0009 SeepingHohur20.0009 SeepingSee NegrapSeq Yd9 SeepingSeepingHohur20.0009 S  |    | -                              | -    |         |
| 60Type B rame and GrateEach16.00061Special ManholeEach2.0006272" ManholeEach4.0006396" ManholeEach1.00064120" Manhole Frame and LidEach1.00065Type A7 Manhole Frame and LidEach2.00066Reset Manhole Frame and LidEach2.00067Adjust ManholeEach2.00068Reset Manhole Frame and LidEach2.00060Class B RiprapTon41.00060Class B RiprapBu2.00070Type A Permanent Seed MixtureLb50.00071Type D Permanent Seed MixtureLb532.00072FertilizingLb532.00073MuchingTon3.00074Fiber MulchingFit1.214.0007512" Diameter Erosion Control WattleFit3.00076Remove and Reset Erosion Control WattleFit630.00077Muching Silt FenceFit630.00078High Flow Silt FenceFit630.00079Muching Silt FenceFit380.00070Repair Silt FenceFit380.00071Selfment Control at Intel with Frame and GrateEach2.00078Selfment Control at Intel with Frame and GrateEach2.00079Muching Silt FenceFit38.00070Selfment Control at Intel with Frame and GrateEach  |    |                                |      |         |
| n.   Each   2.000     61   Special Manhole   Each   4.000     62   72" Manhole   Each   4.000     63   96" Manhole   Each   6.000     64   120" Manhole   Each   1.000     65   Type A7 Manhole Frame and Lid   Each   1.000     66   Reset Manhole Frame and Lid   Each   2.000     67   Adjust Manhole   Each   2.000     68   Class B Riprap   Ton   41.000     69   Cover Cross Reding   Lb   50.000     70   Type A Permanent Seed Mixture   Lb   50.000     71   Type A Permanet Seed Mixture   Lb   532.000     72   Fertilizing   Ton   3.000     73   Muching   Lb   527.000     74   Fiber Mulching   Remove and Reset Erosion Control Wattle   Ft   840.000     75   Verdimeter Erosion Control Wattle   Redimeter Control at Intel with Frame and Grate   Each   2.0000     74   |    |                                |      |         |
| Yet   Each   4.000     68   96" Manhole   Each   5.000     64   120" Manhole   Each   1.000     65   Type A7 Manhole Frame and Lid   Each   1.000     66   Keset Manhole Frame and Lid   Each   2.000     67   Adjust Manhole   Each   2.000     68   Reset Manhole Frame and Lid   Each   2.000     69   Cover Crop Seeding   Bu   2.000     70   Type A Permanent Seed Mixture   Lb   100.000     71   Type D Permanent Seed Mixture   Lb   100.000     72   Fertilizing   Torn   3.000     73   Muchnig   Lb   527.000     74   Fiber Mulching   Lb   527.000     75   12" Diameter Erosion Control Wattle   Fit   3440.000     76   Remove and Reset Erosion Control Wattle   Fit   3630.000     77   Sediment Fiter Bag   Fit   3630.000     78   High Flow Silt Fence   Fit   3630.  |    |                                |      |         |
| 639° ManholeEach5.00064120° Manhole Frame and LidEach11.00065Reset Manhole Frame and LidEach2.00066Adjust ManholeEach2.00067Adjust ManholeEach2.00068Ease RiprapTon41.00069Cover Crop SeedingBu2.00070Type A Permanent Seed MixtureLb50.00071Type D Permanent Seed MixtureLb50.00072FertilizingLb522.00073MuchingTon3.00074Fiber MulchingLb522.0007512° Diameter Erosion Control WattleFt1.214.00076Remove and Reset Erosion Control WattleFt3.04.00077Sediment Filter BagFt4.000078High Flow Silt FenceFt4.000079Newing Silt FenceRu1.24.00070Repair Silt FenceFt3.04.00071Sediment Control at Inlet with Frame and GrateEach2.9.00073Stiment Control at Inlet with Frame and GrateFach3.00074StoppingHour2.0.0003.00075Stringer Erosion Control KattleFach3.00076Repair Silt FenceFt3.00077Sediment Control at Inlet with Frame and GrateEach2.9.00078VeropingFach3.0003.00079Stringer Erosion Control Kattl   |    |                                |      |         |
| 64120' ManholeEach1.0065Type A7 Manhole Frame and LidEach11.0066Reset Manhole Frame and LidEach2.00067Adjust ManholeEach2.00068Class B RiprapTon41.00069Cover Crop SeedingBu2.00070Type A Permanent Seed MixtureLb50.00071Type D Permanent Seed MixtureLb50.00072FertilizingLb532.00073MulcingTon3.00074Hiber MulchingLb527.0007512' Diameter Erosion Control WattleFt3.040.00076Remove and Reset Erosion Control WattleFt3.00077Sediment Filter BagFt3.040.00078High Flow Silt FenceFt3.040.00079Mucking Silt FenceFt3.000.00070Mucking Silt FenceFt3.000.00071Sediment Control at Inlet with Frame and GrateEach2.000.00072StuffenceFt1.850.00073SuffenceFt1.850.00074StuffenceFt1.850.00075Sediment Control at Inlet with Frame and GrateEach2.00074StuffenceFt1.850.00075StuffenceFt1.850.00076StuffenceFt1.850.00077Sediment Control at Inlet with Frame and GrateEach1.00078C  |    |                                |      |         |
| 65 Type A7 Manhole Frame and Lid Each 1.0.00   66 Reset Manhole Frame and Lid Each 2.000   67 Adjust Manhole Each 2.000   68 Class B Rjprap Ton 41.000   69 Cover Crop Seeding Bu 2.000   70 Type A Permanent Seed Mixture Lb 50.000   71 Type D Permanent Seed Mixture Lb 532.000   72 Fettilizing Lb 532.000   73 Mulching Ton 3.000   74 Fiber Mulching Ft 3.000   75 12" Diameter Erosion Control Wattle Renove and Reset Erosion Control Wattle Rt 3.000   75 12" Diameter Frosein Control Wattle Rt 3.000   76 Renove and Reset Erosion Control Wattle Rt 30.000   77 Mucking Silt Fence Rt 30.000   78 High Flow Silt Fence Rt 158.000   79 Mucking Silt Fence Reach 29.000   79 Stermer Control at Inlet with Frarme and Grate Each 29.000<  |    |                                |      |         |
| n.r.   Each   2.000     66   Reset Manhole Frame and Lid   Each   2.000     67   Adjust Manhole   Each   2.000     68   Class B Riprap   Ton   41.000     69   Cover Crop Seeding   Bu   2.000     70   Type A Permanent Seed Mixture   Lb   50.000     71   Type D Permanent Seed Mixture   Lb   30.000     72   Fertilizing   Lb   322.000     73   Mulching   Lb   322.000     74   Fiber Mulching   Lb   527.000     75   12" Diameter Erosion Control Wattle   Ft   304.000     76   Remove and Reset Erosion Control Wattle   Ft   480.000     78   High Flow Silt Fence   Ft   630.000     79   Mucking Silt Fence   Each   20.000     79   Mucking Silt Fence   Ft   158.000     79   Sediment Control at Inlet with Frame and Grate   Each   20.000     79   Stype A Drainage Fabric   SqVid <td></td> <td></td> <td></td> <td></td>  |    |                                |      |         |
| 67Adjust ManholeEach2.00068Class B RiprapTon41.00069Cover Crop SeedingBu2.00070Type A Permanent Seed MixtureLb50.00071Type D Permanent Seed MixtureLb600.00072FertilizingLb532.00073MulchingTon3.00074Fiber MulchingLb527.0007512" Diameter Erosion Control WattleFt3.04.00076Remove and Reset Erosion Control WattleFt3.04.00077Sediment Filter BagFt3.04.00078High Flow Silt FenceFt3.04.00079Mucking Silt FenceFt3.04.00079Mucking Silt FenceFt3.04.00079Mucking Silt FenceFt3.04.00079Mucking Silt FenceFt3.04.00079Mucking Silt FenceFt3.04.00079Mucking Silt FenceFt3.00079Mucking Silt FenceFt3.00079Mucking Silt FenceFt3.00070Sediment Control at Intel with Frame and GrateEach2.00070Super ADrainage FabricSqVd3.6.00070Type A Drainage FabricEach1.00070Super ADrainage FabricEach1.00071Silt Corcet Washout FacilityEach1.00072Super ADrainage FabricEach1.00073Silt C  |    |                                |      |         |
| 68   Case B Rigrap   Ton   41.000     69   Cover Crop Seeding   Bu   2.000     70   Type A Permanent Seed Mixture   Lb   50.000     71   Type D Permanent Seed Mixture   Lb   100.000     72   Fertilizing   Lb   532.000     73   Mulching   Ton   3.000     74   Fiber Mulching   Lb   527.000     75   12° Diameter Erosion Control Wattle   Ft   1.214.000     76   Remove and Reset Erosion Control Wattle   Ft   304.000     77   Sediment Filter Bag   Ft   304.000     78   High Flow Silt Fence   Ft   630.000     79   Mucking Silt Fence   Ft   630.000     70   Mucking Silt Fence   Ft   536.000     79   Mucking Silt Fence   Ft   158.000     70   Sediment Cotrol at Inlet with Frame and Grate   Each   20.000     78   Sediment Cotrol at Inlet with Frame and Grate   Each   1.000     79   |    |                                |      |         |
| 69   Cover Croy Seeding   Bu   2.000     70   Type A Permanent Seed Mixture   Lb   50.000     71   Type D Permanent Seed Mixture   Lb   100.000     72   Fertilizing   Lb   532.000     73   Mulching   Ton   3.000     74   Fiber Mulching   Lb   527.000     75   12° Diameter Erosion Control Wattle   Ft   1.214.000     76   Remove and Reset Erosion Control Wattle   Ft   304.000     77   Sediment Filter Bag   Ft   304.000     78   High Flow Silt Fence   Ft   630.000     79   Mucking Silt Fence   Ft   630.000     79   Mucking Silt Fence   Ft   630.000     70   Nucking Silt Fence   Pt   630.000     70   Mucking Silt Fence   Pt   630.000     79   Mucking Silt Fence   Pt   28.000     8   Sediment Control at Inlet with Frame and Grate   Each   29.000     8   Sediment Control  |    | -                              |      |         |
| 70   Type A Permanent Seed Mixture   Lb   50.000     71   Type D Permanent Seed Mixture   Lb   100.000     72   Fertilizing   Lb   532.000     73   Mulching   Ton   3.000     74   Fiber Mulching   Lb   527.000     75   12" Diameter Erosion Control Wattle   Ft   1.214.000     76   Remove and Reset Erosion Control Wattle   Ft   304.000     77   Sediment Filter Bag   Ft   304.000     78   High Flow Silt Fence   Ft   630.000     79   Mucking Silt Fence   CuYd   20.000     79   Mucking Silt Fence   Ft   158.000     79   Mucking Silt Fence   Each   29.000     80   Repair Silt Fence   Ft   158.000     71   Sediment Control at Inlet with Frame and Grate   Each   29.000     73   Step A Drainage Fabric   SqYd   36.000     74   Step A Drainage Fabric   Each   1.000     75   Co   |    |                                |      |         |
| And   Lb   100.000     71   Type D Permanent Seed Mixture   Lb   532.000     72   Fertilizing   Ton   3.000     73   Mulching   Ton   3.000     74   Fiber Mulching   Lb   527.000     75   12" Diameter Erosion Control Wattle   Ft   1,214.000     76   Remove and Reset Erosion Control Wattle   Ft   304.000     76   Remove and Reset Erosion Control Wattle   Ft   304.000     77   Sediment Filter Bag   Ft   630.000     78   High Flow Silt Fence   Cu'Yd   20.000     79   Mucking Silt Fence   Ft   158.000     79   Mucking Silt Fence   Each   29.000     70   Sediment Control at Inlet with Frame and Grate   Each   20.000     78   Stype A Drainage Fabric   Sq'Yd   36.000     79   Jype A Drainage Fabric   Each   1.000     79   Concrete Washout Facility   Each   2.000     79   Concrete Washout  |    |                                |      |         |
| return   Lb   532.000     72   Fertilizing   Lb   532.000     73   Mulching   Ton   3.000     74   Fiber Mulching   Lb   527.000     75   12" Diameter Erosion Control Wattle   Ft   1.214.000     76   Remove and Reset Erosion Control Wattle   Ft   304.000     77   Sediment Filter Bag   Ft   840.000     78   High Flow Silt Fence   Ft   6300.000     79   Mucking Silt Fence   Cu Yd   20.000     70   Repair Silt Fence   Ft   158.000     71   Sediment Control at Inlet with Frame and Grate   Each   29.000     72   Sweeping   Hour   20.000     73   Syne A Drainage Fabric   SqYd   36.000     74   Type A Drainage Fabric   Each   1.000     75   Construction Entrance   Each   2.000     76   Railroad Protective Insurance   I.000   1.000     75   Si''' RCP Class 2, Furnish   Ft </td <td></td> <td></td> <td></td> <td></td>  |    |                                |      |         |
| Number of the second |    |                                |      |         |
| rr74Fiber MuchingLb527.007512" Diameter Erosion Control WattleFt1,214.00076Remove and Reset Erosion Control WattleFt304.00077Sediment Filter BagFt840.00078High Flow Silt FenceFt630.00079Mucking Silt FenceCu'Yd20.00079Mucking Silt FenceFt158.00079Mucking Silt FenceFt158.00080Repair Silt FenceFt158.00081Sediment Control at Inlet with Frame and GrateEach29.00082SweepingHour20.00083Type A Drainage FabricSqYd36.00084Concrete Washout FacilityEach1.00085Construction EntranceEach2.00086Railroad Protective InsuranceLS1.0008715" RCP Class 2, FurnishFt226.000   |    | -                              |      |         |
| 7512" Diameter Erosion Control WattleFt1,214.00076Remove and Reset Erosion Control WattleFt304.00077Sediment Filter BagFt840.00078High Flow Silt FenceFt630.00079Mucking Silt FenceCuYd20.00080Repair Silt FenceFt158.00081Sediment Control at Inlet with Frame and GrateEach29.00082SweepingHour20.00083Type A Drainage FabricSqYd36.00084Concrete Washout FacilityEach1.00085Construction EntranceEach2.00086Railroad Protective InsuranceLS1.00087Type Class 2, FurnishFt226.000  |    |                                |      |         |
| 76Remove and Reset Erosion Control WattleFt304.00077Sediment Filter BagFt840.00078High Flow Silt FenceFt630.00079Mucking Silt FenceCu'Yd20.00080Repair Silt FenceFt158.00081Sediment Control at Inlet with Frame and GrateEach29.00082SweepingHour20.00083Type A Drainage FabricSq'Yd36.00084Concrete Washout FacilityEach1.00085Construction EntranceEach2.00086Railroad Protective InsuranceLS1.0008715" RCP Class 2, FurnishFt226.000   |    | <u> </u>                       |      |         |
| 77Sediment Filter BagFt\$40.00078High Flow Silt FenceFt630.00079Mucking Silt FenceCu Yd20.00080Repair Silt FenceFt158.00081Sediment Control at Inlet with Frame and GrateEach29.00082SweepingHour20.00083Type A Drainage FabricSqYd36.00084Concrete Washout FacilityEach1.00085Construction EntranceEach2.00086Railroad Protective InsuranceLS1.0008715" RCP Class 2, FurnishFt226.000   |    |                                |      |         |
| A<br>High Flow Silt FenceFt630.00078Mucking Silt FenceCuYd20.00080Repair Silt FenceFt158.00081Sediment Control at Inlet with Frame and GrateEach29.00082SweepingHour20.00083Type A Drainage FabricSqYd36.00084Concrete Washout FacilityEach1.00085Construction EntranceEach2.00086Railroad Protective InsuranceLS1.0008715" RCP Class 2, FurnishFt226.000  |    |                                |      |         |
| 79Mucking Silt FenceCuYd20.00080Repair Silt FenceFt158.00081Sediment Control at Inlet with Frame and GrateEach29.00082SweepingHour20.00083Type A Drainage FabricSqYd36.00084Concrete Washout FacilityEach1.00085Construction EntranceEach2.00086Railroad Protective InsuranceLS1.0008715" RCP Class 2, FurnishFt226.000  |    | -                              |      |         |
| 80Repair Silt FenceFt158.00081Sediment Control at Inlet with Frame and GrateEach29.00082SweepingHour20.00083Type A Drainage FabricSqYd36.00084Concrete Washout FacilityEach1.00085Construction EntranceEach2.00086Railroad Protective InsuranceLS1.0008715" RCP Class 2, FurnishFt226.000  |    | -                              |      |         |
| 81Sediment Control at Inlet with Frame and GrateEach29.00082SweepingHour20.00083Type A Drainage FabricSqYd36.00084Concrete Washout FacilityEach1.00085Construction EntranceEach2.00086Railroad Protective InsuranceLS1.0008715" RCP Class 2, FurnishFt226.000  |    | -                              |      |         |
| 82SweepingHour20.00083Type A Drainage FabricSqYd36.00084Concrete Washout FacilityEach1.00085Construction EntranceEach2.00086Railroad Protective InsuranceLS1.0008715" RCP Class 2, FurnishFt226.000  | 80 |                                |      |         |
| R3Type A Drainage FabricSqYd36.000R4Concrete Washout FacilityEach1.000R5Construction EntranceEach2.000R6Railroad Protective InsuranceLS1.000R715" RCP Class 2, FurnishFt226.000  |    |                                |      |         |
| 84Concrete Washout FacilityEach1.00085Construction EntranceEach2.00086Railroad Protective InsuranceLS1.0008715" RCP Class 2, FurnishFt226.000  |    |                                |      |         |
| 85Construction EntranceEach2.00086Railroad Protective InsuranceLS1.0008715" RCP Class 2, FurnishFt226.000  |    |                                | ·    |         |
| 86   Railroad Protective Insurance   LS   1.000     87   15" RCP Class 2, Furnish   Ft   226.000   | 84 |                                |      |         |
| 87   15" RCP Class 2, Furnish   Ft   226.000   | 85 |                                |      |         |
|  | 86 |                                |      |         |
| 88 15" RCP, Install Ft 226.000   |    |                                |      |         |
|  | 88 | 15" RCP, Install               | Ft   | 226.000 |

| 89  | 18" RCP Class 2, Furnish                    | Ft   | 26.000    |
|-----|---|------|-----------|
| 90  | 18" RCP, Install                            | Ft   | 26.000    |
| 91  | 36" RCP Class 2, Furnish                    | Ft   | 46.000    |
| 92  | 36" RCP, Install                            | Ft   | 46.000    |
| 93  | 48" RCP Class 2, Furnish                    | Ft   | 448.000   |
| 94  | 48" RCP, Install                            | Ft   | 448.000   |
| 95  | 60" RCP Class 2, Furnish                    | Ft   | 682.000   |
| 96  | 60" RCP, Install                            | Ft   | 682.000   |
| 97  | 60" RCP Flared End, Furnish                 | Each | 1.000     |
| 98  | 60" RCP Flared End, Install                 | Each | 1.000     |
| 99  | 60" CMP Flared End, Furnish                 | Each | 1.000     |
| 100 | 60" CMP Flared End, Install                 | Each | 1.000     |
| 101 | 15" High Density Polyethylene Pipe, Furnish | Ft   | 226.000   |
| 102 | 15" High Density Polyethylene Pipe, Install | Ft   | 226.000   |
| 103 | 18" High Density Polyethylene Pipe, Furnish | Ft   | 26.000    |
| 104 | 18" High Density Polyethylene Pipe, Install | Ft   | 26.000    |
| 105 | 36" High Density Polyethylene Pipe, Furnish | Ft   | 46.000    |
| 106 | 36" High Density Polyethylene Pipe, Install | Ft   | 46.000    |
| 107 | 48" High Density Polyethylene Pipe, Furnish | Ft   | 158.000   |
| 108 | 48" High Density Polyethylene Pipe, Install | Ft   | 158.000   |
| 109 | 60" High Density Polyethylene Pipe, Furnish | Ft   | 974.000   |
| 110 | 60" High Density Polyethylene Pipe, Install | Ft   | 974.000   |
| 111 | Water for Granular Material                 | MGal | 33.200    |
| 112 | Base Course                                 | Ton  | 2,085.500 |
| 113 | Asphalt Concrete Composite                  | Ton  | 1,045.000 |
| 114 | 6" Miscellaneous PCC Pavement               | SqYd | 54.600    |
| 115 | Water for Granular Material                 | MGal | 33.200    |
| 116 | Gravel Cushion                              | Ton  | 2,096.900 |
| 117 | 6" Nonreinforced PCC Pavement               | SqYd | 3,131.800 |
| 118 | Dowel Bar                                   | Each | 4,682.000 |
|     |   |      |           |

## Instructions

PROPOSALS, PLANS AND SPECIFICATIONS: Plans, Proposals, and Standard Specifications are available on the SDDOT Bid Letting website.

MINIMUM WAGE RATES: Minimum wage rates for 1 through 3 have been predetermined by the U.S. Department of Labor and the Department of Transportation, and the Contractor shall pay at least the highest wage set forth in the advertised specification for each job classification, according to the county(ies) in which the work is actually performed. Contractors are required to meet the provisions of the Fair Labor Standards Act of 1938, as amended. Federal-aid projects are subject to the Work Hours Act of 1962, Public Law 87-581 and implementing regulations.

BID PREPARATION: Bids shall be completed in their entirety utilizing the SDEBS.

Please refer to the SDDOT bid letting webpage for the SDEBS user manual and further information on how to bid.

NONDISCRIMINATION ASSURANCE: The South Dakota Department of Transportation, in accordance with the provisions of Title VI of the Civil Rights Act of 1964 (78 Stat. 252, 42 US.C. §§ 2000d to 2000d-4) and the Regulations, hereby notifies all bidders that it will affirmatively ensure that any contract entered into pursuant to this advertisement, disadvantaged business enterprises will be afforded full and fair opportunity to submit bids in response to this invitation and will not be discriminated against on the grounds of race, color, or national origin in consideration for an award.

EXECUTION OF CONTRACT: In accordance with Section 7.15 of the Standard Specifications, Current Edition, all Contractors prior to execution of any contract, must file with the Department a Certificate of Liability Insurance.

Foreign Corporations, prior to execution of any contract, must file their Articles of Incorporation in accordance with the Foreign Corporation Laws of South Dakota, Chapter 47-8 of the 1967 South Dakota Compiled Laws as amended.

GENERALLY: A list of plan and proposal holders for each project is available on our website for each project in the letting. The plan holders list is updated immediately when a contractor or supplier logs into the project as indicated above.

Prior to plant operation, either a construction permit or an operating permit must be obtained from the Department of Agricultural & Natural Resources, Minerals & Mining Program, Foss Building, Pierre, SD 57501. (Phone [605] 773-4201) Allow thirty (30) days for processing.

Operation of contractor furnished material sources shall be in accordance with SDCL 45-6 governing the extraction of construction aggregate. To obtain licensing and bonding requirements contact: Minerals and Mining Program, South Dakota Department of Agricultural and Natural Resources, Foss Building, Pierre, South Dakota 57501. (Phone [605] 773-4201)

Hydrostatic Testing and Excavation Dewatering shall be in accordance with the NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES), GENERAL PERMIT NUMBER SDG-100000. For further information contact the South Dakota Department of Agricultural and Natural Resources, Foss Building, Pierre, South Dakota 57501 (Phone [605] 773-3351).

The Department of Transportation reserves the right to reject any or all bids.

## STATE OF SOUTH DAKOTA, DEPARTMENT OF TRANSPORTATION

BY: Joel Jundt SECRETARY OF TRANSPORTATION