

Planning & Engineering Office of Project Development

700 E Broadway Avenue Pierre, South Dakota 57501-2586 O: 605.773.3275 | F: 605.773.2614 dot.sd.gov

September 30, 2025

ADDENDUM NO. 3

RE: Item #2, October 1, 2025 Letting - PT 0907(89)316, PCN 07W7, Davison County - Modify Drainage, Spot Grading, PCC Surfacing, Crossovers

TO WHOM IT MAY CONCERN:

The following addenda to the plans shall be inserted and made a part of your proposal for the referenced project.

SPECIAL PROVISIONS: NO CHANGE

SDEBS BID PROPOSAL: The electronic bid proposal for this contract has been revised to include the changes associated

with this addendum. Bidders must log in to the SDEBS to retrieve and incorporate these changes

into their bid.

Quantities for Bid Items were changed:

Bid Item 009E3220 "Reestablish Right-of-Way and Property Corner" changed from 2 to 21 Each Bid Item 009E3225 "Reestablish Public land Survey System Corner" changed from 21 to 2 Each

PLANS: Please destroy sheets A1 & B2 and replace with the enclosed sheets, dated 9/30/25.

Sheets A1 & B2: Quantities for Bid Items were changed:

Bid Item 009E3220 "Reestablish Right-of-Way and Property Corner"

changed from 2 to 21 Each.

Bid Item 009E3225 "Reestablish Public land Survey System Corner"

changed from 21 to 2 Each.

Sincerely,

Sam Weisgram
Engineering Supervisor

SW/gp

CC: Travis Dressen, Mitchell Region Engineer

Jay Peppel, Mitchell Area Engineer

ESTIMATE OF QUANTITIES AND ENVIRONMENTAL COMMITMENTS

| STATE OF | PROJECT | SHEET | TOTAL SHEETS |
|-----------------|----------------|-------|-----------------|
| SOUTH DAKOTA | PT 0907(89)317 | A1 | A4 |

09/30/2025

Rev 09/30/2025 RG

Section B - Grading

BID ITEM

| NUMBER | ITEM | QUANTITY | UNIT |
|------------|---|----------|------|
| 009E0010 | Mobilization | Lump Sum | LS |
| 009E3220 | Reestablish Right-of-Way and Property Corner | 21 | Each |
| 009E3225 | Reestablish Public Land Survey System Corner | 2 | Each |
| 009E3230 | Grade Staking | 2.500 | Mile |
| 009E3250 | Miscellaneous Staking | 1.735 | Mile |
| 009E3280 | Slope Staking | 1.250 | Mile |
| 009E3301 | Engineer Directed Surveying/Staking | 40.0 | Hour |
| 009E4200 | Construction Schedule, Category II | Lump Sum | LS |
| 110E0600 | Remove Fence | 5,207 | Ft |
| 110E0700 | Remove 3 Cable Guardrail | 590 | Ft |
| 110E0707 | Remove High Tension 4 Cable Guardrail | 260 | Ft |
| 110E0730 | Remove Beam Guardrail | 287.5 | Ft |
| 110E0745 | Remove 3 Cable Guardrail Slip Base Anchor Assembly | 4 | Each |
| 110E1010 | Remove Asphalt Concrete Pavement | 10,045.7 | SqYd |
| 110E1100 | Remove Concrete Pavement | 19,066.7 | SqYd |
| 110E6006 | Remove High Tension 4 Cable Guardrail for Reset | 227 | Ft |
| 110E6016 | Remove High Tension 4 Cable Guardrail Anchor Assembly for Reset | 3 | Each |
| 110E6200 | Remove Double Thrie Beam Guardrail for Reset | 12.5 | Ft |
| 110E6250 | Remove Beam Guardrail Trailing End Terminal for Reset | 2 | Each |
| 110E7510 | Remove Pipe End Section for Reset | 6 | Each |
| 120E0010 | Unclassified Excavation | 28,341 | CuYd |
| 120E0600 | Contractor Furnished Borrow Excavation | 52,097 | CuYd |
| 120E1000 | Muck Excavation | 476 | CuYd |
| 120E2000 | Undercutting | 18,123 | CuYd |
| 120E6100 | Water for Embankment | 727.0 | MGal |
| 250E0020 | Incidental Work, Grading | Lump Sum | LS |
| 260E6010 | Granular Material | 72.0 | Ton |
| 421E0100 | Pipe Culvert Undercut | 39 | CuYd |
| 450E0122 | 18" RCP Class 2, Furnish | 82 | Ft |
| 450E0130 | 18" RCP, Install | 82 | Ft |
| 450E0142 | 24" RCP Class 2, Furnish | 232 | Ft |
| 450E0150 | 24" RCP, Install | 232 | Ft |
| 450E2304 | 18" RCP Safety End, Furnish | 3 | Each |
| 450E2307 | 18" RCP Safety End, Install | 3 | Each |
| 450E2308 | 24" RCP Safety End, Furnish | 6 | Each |
| 450E2311 | 24" RCP Safety End, Install | 6 | Each |
| 450E3052 | 48" RCP Arch Class 2, Furnish | 60 | Ft |
| 450E3060 | 48" RCP Arch, Install | 60 | Ft |
| * 450E8900 | Cleanout Pipe Culvert | 3 | Each |
| 450E9001 | Reset Pipe End Section | 6 | Each |
| 462E0100 | Class M6 Concrete | 3.3 | CuYd |
| 464E0100 | Controlled Density Fill | 11.2 | CuYd |

| BID ITEM NUMBER | ITEM | QUANTITY | UNIT |
|--------------------|--|----------|------|
| 480E0100 | Reinforcing Steel | 386 | Lb |
| 600E0300 | Type III Field Laboratory | 1 | Each |
| 620E0030 | Type 3 Right-of-Way Fence | 5,207 | Ft |
| 620E0515 | Type 1A Temporary Fence | 1,900 | Ft |
| 620E1020 | 2 Post Panel | 4 | Each |
| 620E1030 | 3 Post Panel | 4 | Each |
| 629E0110 | High Tension 4 Cable Guardrail | 725 | Ft |
| 629E0211 | Reset High Tension 4 Cable Guardrail | 227 | Ft |
| 629E0290 | High Tension Cable Guardrail Anchor Assembly | 4 | Each |
| 629E0295 | Reset High Tension Cable Guardrail Anchor Assembly | 3 | Each |
| * 629E1107 | Furnish High Tension Cable Guardrail Post | 50 | Each |
| 630E0010 | Straight Class A Thrie Beam Guardrail with Wood Posts | 37.5 | Ft |
| 630E0110 | Straight Double Class A Thrie Beam Guardrail with Wood Posts | 37.5 | Ft |
| 630E0500 | Type 1 MGS | 75.0 | Ft |
| 630E2001 | Asymmetrical W Beam to Thrie Beam Guardrail Transition | 3 | Each |
| 630E2017 | MGS MASH Flared End Terminal | 1 | Each |
| 630E2018 | MGS MASH Tangent End Terminal | 2 | Each |
| 630E5110 | Reset Double Thrie Beam Guardrail with Wood Posts | 12.5 | Ft |
| 630E5210 | Reset Beam Guardrail Trailing End Terminal | 2 | Each |
| 670E4205 | Type M Frame and Grate Assembly | 2 | Each |

^{* -} Denotes Non-Participating

Section C - Traffic Control

| BID ITEM NUMBER | ITEM | QUANTITY | UNIT |
|--------------------|---|----------|------|
| 634E0110 | Traffic Control Signs | 1,593.2 | SqFt |
| 634E0120 | Traffic Control, Miscellaneous | Lump Sum | LS |
| 634E0275 | Type 3 Barricade | 4 | Each |
| 634E0380 | Tubular Marker | 82 | Each |
| 634E0390 | Replace Tubular Marker | 10 | Each |
| 634E0420 | Type C Advance Warning Arrow Board | 2 | Each |
| 634E0630 | Temporary Pavement Marking | 5.3 | Mile |
| 634E1002 | Detour and Restriction Signing | 1,431.6 | SqFt |
| 634E1215 | Contractor Furnished Portable Changeable Message Sign | 2 | Each |
| | | | |

INDEX OF SHEETS

A1 and A2 Estimate of Quantities for Sections B, C, D, F, M,

A3 to A5 **Environmental Commitments**

Section D - Erosion and Sediment Control

| BID ITEM NUMBER | ITEM | QUANTITY | UNIT |
|--------------------|---|----------|------|
| 110E1690 | Remove Sediment | 1.0 | CuYd |
| 110E1693 | Remove Erosion Control Wattle | 110 | Ft |
| 110E1700 | Remove Silt Fence | 500 | Ft |
| 230E0010 | Placing Topsoil | 7,737 | CuYd |
| 730E0100 | Cover Crop Seeding | 4.0 | Bu |
| 730E0212 | Type G Permanent Seed Mixture | 249 | Lb |
| 731E0200 | Fertilizing | 4.80 | Ton |
| 732E0100 | Mulching | 19.2 | Ton |
| 734E0103 | Type 3 Erosion Control Blanket | 309 | SqYd |
| 734E0132 | Type 2 Turf Reinforcement Mat | 170.0 | SqYd |
| 734E0154 | 12" Diameter Erosion Control Wattle | 440 | Ft |
| 734E0165 | Remove and Reset Erosion Control Wattle | 110 | Ft |
| 734E0602 | Low Flow Silt Fence | 1,200 | Ft |
| 734E0604 | High Flow Silt Fence | 800 | Ft |
| 734E0610 | Mucking Silt Fence | 139 | CuYd |
| 734E0620 | Repair Silt Fence | 500 | Ft |
| 900E1320 | Construction Entrance | 1 | Each |

Plotting Date:

ate: 09/30/2025

Rev 09/30/2025 RG

SECTION B ESTIMATE OF QUANTITIES

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| 009E3225 | Reestablish Public Land Survey System Corner | 2 | Each |
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| 009E3250 | Miscellaneous Staking | 1.735 | Mile |
| 009E3280 | Slope Staking | 1.250 | Mile |
| 009E3301 | Engineer Directed Surveying/Staking | 40.0 | Hour |
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| 110E6006 | Remove High Tension 4 Cable Guardrail for Reset | 227 | Ft |
| 110E6016 | Remove High Tension 4 Cable Guardrail Anchor Assembly for Reset | 3 | Each |
| 110E6200 | Remove Double Thrie Beam Guardrail for Reset | 12.5 | Ft |
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| 120E0600 | Contractor Furnished Borrow Excavation | 52,097 | CuYd |
| 120E1000 | Muck Excavation | 476 | CuYd |
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GRADING OPERATIONS

Water for Embankment is estimated at the rate of 10 gallons of water per cubic yard of Embankment minus Waste.

The estimated cubic yards of excavation and/or embankment required to construct outlet ditches and ditch blocks are included in the earthwork balance notes on the profile sheets.

Special ditch grades and other sections of the roadway different than the typical section(s) will be constructed to the limits shown on the cross sections. If significant changes to the cross sections are necessary during construction, the Engineer will contact the Designer for the proposed change.

Generally, all shallow inlet and outlet ditches as noted on the plan sheets will be cut with a 10-foot wide bottom with 5:1 backslopes. However, the Engineer may direct the Contractor to adjust the ditch width for proper alignment with the drainage structure.

Temporary fence and/or permanent fence will be placed ahead of the grading operation unless otherwise directed by the Engineer.

TYPE III FIELD LABORATORY

The Contractor will provide high-speed broadband internet connection to the field lab. The multiport internet connection may be hardwired, through a cellular method, or other approved service that allows Wi-Fi connection. Prior to obtaining the internet connection, the Contractor will submit the internet connection's technical data to the Area Office to check for compatibility with the state's computer equipment. The Contractor's personnel are prohibited from using the internet connection unless pre-approved by the Project Engineer. The internet service will be incidental to the contract unit price per each for "Type III Field Laboratory".

UTILITIES

The Contractor will be aware that the existing utilities shown in the plans were surveyed prior to the design of this project and might have been relocated or replaced by a new utility facility prior to construction of this project, might be relocated or replaced by a new utility facility during the construction of this project, or might not require adjustment and may remain in its current location. The Contractor will contact each utility owner and confirm the status of all existing and new utility facilities. The utility contact information is provided elsewhere in the plans or bidding documents.

GENERAL GEOLOGY

The project alignment traverses glacial terrain typical of eastern South Dakota. Included within this terrain may be areas of loess, shale, sand, gravel, glacial till and boulder till. As is the case with most glacial terrain, the materials throughout the project can vary greatly in a short distance.

CLASSIFICATION OF EXCAVATION

Large glacial boulders may be encountered sporadically within the project limits. Very large boulders could require more effort to excavate. Most of the material encountered should be able to be excavated using conventional methods associated with normal Unclassified Excavation. Muck Excavation will be required at the areas shown in the plans or as directed by the Engineer.