

Planning & Engineering Office of Project Development

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December 9, 2024

ADDENDUM NO. 2

RE: Item #6, December 11, 2024 Letting - CR 0294(74)114, PCN 080D, Brookings, Moody County - Variable Speed Limit & ITS Device

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: Th

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.

Bid Items were added:

Bid Item 632E3610 "Variable Speed Limit Sign"

Quantities for Bid Items were changed:

Bid Item 632E0056 "2' Diameter Fixed Support Concrete Footing" changed from 70.0 to 80.0 Ft

PLANS: Please destroy sheets 2 & 6 and replace with the enclosed sheets, dated 12/9/24.

Sheet 2: Bid Items were added:

Bid Item 632E3610 "Variable Speed Limit Sign"

Quantities for Bid Items were changed: Bid Item 632E0056 "2' Diameter Fixed Support Concrete Footing" changed from 70.0 to 80.0 Ft

Sheet 6: VARIABLE SPEED LIMIT SIGN notes were revised; paragraph 3 was added. An additional contract line item was added to the bid proposal to account for the two spare signs that are furnish only items.

Sincerely,

Sam Weisgram Engineering Supervisor

SW/cj

CC: Mark Peterson, Aberdeen Region Engineer Matt Brey, Watertown Area Engineer

ESTIMATE OF QUANTITIES (Non-Section)

BID ITEM NUMBER	ITEM	QUANTITY	UNIT
009E0010	Mobilization	Lump Sum	LS
009E3250	Miscellaneous Staking	7.400	Mile
009E3301	Engineer Directed Surveying/Staking	40.0	Hour
009E3305	As-Built Survey	Lump Sum	LS
009E3450	Roadway Weather Information System	3	Each
110E0130	Remove Traffic Sign	8	Each
110E7802	Remove Fence for Reset	40	Ft
465E0100	Class A45 Concrete, Drilled Shaft	12.4	CuYd
465E0200	Drilled Shaft Excavation	12.4	CuYd
465E1062	62" Permanent Casing	21.0	Ft
480E0100	Reinforcing Steel	1,684	Lb
620E4100	Reset Fence	40	Ft
629E0110	High Tension 4 Cable Guardrail	290	Ft
629E0290	High Tension Cable Guardrail Anchor Assembly	2	Each
632E0012	1.5' Diameter Breakaway Support Concrete Footing	160.0	Ft
632E0014	1.75' Diameter Breakaway Support Concrete Footing	72.0	Ft
632E0016	2' Diameter Breakaway Support Concrete Footing	54.0	Ft
632E0056	2' Diameter Fixed Support Concrete Footing	80.0	Ft
632E1220	S5x10 Steel Post	590.7	Ft
632E1230	W6x15 Steel Post	173.8	Ft
632E1260	W8x31 Steel Post	111.9	Ft
632E1340	2.5"x2.5" Perforated Tube Post	136.0	Ft
632E2520	Type 2 Object Marker	2	Each
632E3115	Extruded Aluminum Sign, Nonremovable Copy Super/Very High Intensity	386.5	SqFt
632E3203	Flat Aluminum Sign, Nonremovable Copy High Intensity	402.0	SqFt
632E3205	Flat Aluminum Sign, Nonremovable Copy Super/Very High Intensity	72.0	SqFt
632E3610	Variable Speed Limit Sign	22	Each
632E3610	Variable Speed Limit Sign	2	Each
634E0010	Flagging	40.0	Hour
634E0110	Traffic Control Signs	719.0	SqFt
634E0120	Traffic Control, Miscellaneous	Lump Sum	LS
634E0275	Type 3 Barricade	8	Each
634E0420	Type C Advance Warning Arrow Board	2	Each
635E2430	30' Hinged ITS Pole	5	Each
635E2540	Roadway Weather Information System Tower	3	Each
635E3800	Roadway Luminaire, LED	1	Each
635E4010	1 Section Vehicle Signal Head	20	Each
635E5025	2.5' Diameter Footing	8.0	Ft
635E5100	Controller Cabinet Footing	2	Each
635E5302	Type 2 Electrical Junction Box	95	Each
635E5400	Electrical Service Cabinet	7	Each
635E5461	Type 1 Communication Cabinet	10	Each

ITEM	QUANTITY	UNIT				
Sawed-In Detector Loop	3	Each				
Surveillance Camera	8	Each				
Miscellaneous, Electrical	Lump Sum	LS				
Install Dynamic Message Sign with Pole	1	Each				
1.5" Rigid Conduit, Schedule 80	6,167	Ft				
3" Rigid Conduit, Schedule 80	1,400	Ft				
1.5" Conduit, SDR 13.5	43,137	Ft				
3" Conduit, SDR 13.5	3,395	Ft				
1/C #4 AWG Copper Wire	139,725	Ft				
1/C #6 AWG Copper Wire	1,491	Ft				
1/C #8 AWG Copper Wire	14,079	Ft				
1/C #14 AWG Copper Wire	16,661	Ft				
2/C #14 AWG IMSA Copper Cable, K1	701	Ft				
3/C #14 AWG IMSA Copper Cable, K1	10,662	Ft				
#14 AWG Copper Twisted Shielded Pair	24,480	Ft				
2/C #10 AWG Copper Pole and Bracket Cable	45	Ft				
Outdoor Rated Cat6 Cable	3,827	Ft				
Coaxial Cable	2,414	Ft				
Erosion Control	Lump Sum	LS				
Drop Arm Road Closure Gate	1	Each				
Permanent Vehicle Classification System	2	Each				
Permanent Vehicle Detection System	6	Each				
PECIFICATIONS tandard Specifications for Roads and ridges, 2015 Edition and Required						
	ITEM Sawed-In Detector Loop Surveillance Camera Miscellaneous, Electrical Install Dynamic Message Sign with Pole 1.5" Rigid Conduit, Schedule 80 3" Rigid Conduit, Schedule 80 1.5" Conduit, SDR 13.5 3" Conduit, SDR 13.5 1/C #4 AWG Copper Wire 1/C #6 AWG Copper Wire 1/C #8 AWG Copper Wire 1/C #14 AWG Copper Wire 2/C #14 AWG IMSA Copper Cable, K1 3/C #14 AWG IMSA Copper Cable, K1 3/C #14 AWG Copper Twisted Shielded Pair 2/C #10 AWG Copper Pole and Bracket Cable Outdoor Rated Cat6 Cable Coaxial Cable Erosion Control Drop Arm Road Closure Gate Permanent Vehicle Detection System Permanent Vehicle Detection System	ITEMQUANTITYSawed-In Detector Loop3Surveillance Camera8Miscellaneous, ElectricalLump SumInstall Dynamic Message Sign with Pole11.5" Rigid Conduit, Schedule 806,1673" Rigid Conduit, Schedule 801,4001.5" Conduit, SDR 13.543,1373" Conduit, SDR 13.53,3951/C #4 AWG Copper Wire14,0791/C #4 AWG Copper Wire14,0791/C #4 AWG Copper Wire14,0791/C #14 AWG Copper Wire16,6612/C #14 AWG IMSA Copper Cable, K17013/C #14 AWG IMSA Copper Cable, K110,662#14 AWG Copper Twisted Shielded Pair24,4802/C #10 AWG Copper Pole and Bracket Cable3,827Coaxial Cable2,414Erosion ControlLump SumDrop Arm Road Closure Gate1Permanent Vehicle Classification System2Permanent Vehicle Detection System6XATIONS8161Specifications for Roads and 2015 Edition and Required8161JOSHLARSON2015 Edition and Required2014				

SPECIFICATIONS

Standard Specifications for Roads and Bridges. 2015 Edition and Required Provisions, Supplemental Specifications, and Special Provisions as included in the Proposal.

ENVIRONMENTAL COMMITMENTS

The SDDOT is committed to protecting the environment and uses Environmental Commitments as a communication tool for the Engineer and Contractor to ensure that attention is given to avoid, minimize, and/or mitigate an environmental impact. Environmental commitments to various agencies and the public have been made to secure approval of this project. An agency with permitting authority can delay a project if identified environmental impacts have not been adequately addressed. Unless otherwise designated, the Contractor's primary contact regarding matters associated with these commitments will be the Project Engineer. During construction, the Project Engineer will verify that the Contractor has met Environmental Commitment requirements. These environmental commitments are not subject to change without prior written approval from the SDDOT Environmental Office.

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Additional guidance on SDDOT's Environmental Commitments can be accessed through the Environmental Procedures Manual found at: <https://dot.sd.gov/media/documents/EnvironmentalProceduresManual.pdf >

For questions regarding change orders in the field that may have an effect on an Environmental Commitment, the Project Engineer will contact the Environmental Engineer at 605-773-3180 or 605-773-4336 to determine whether an environmental analysis and/or resource agency coordination is necessary.

Once construction is complete, the Project Engineer will review all environmental commitments for the project and document their completion.

COMMITMENT C: WATER SOURCE

The Contractor will not withdraw water with equipment previously used outside the State of South Dakota or previously used in aquatic invasive species (AIS) positive waters within South Dakota without prior approval from the SDDOT Environmental Office. To prevent and control the introduction and spread of invasive species into the project vicinity, all equipment will be power washed with hot water (≥140 °F) and completely dried for a minimum of 7 days prior to subsequent use. South Dakota administrative rule 41:10:04:02 forbids the possession and transport of AIS; therefore, all attached dirt, mud, debris and vegetation must be removed and all compartments and tanks capable of holding standing water must be drained. This includes, but is not limited to, all equipment, pumps, lines, hoses and holding tanks.

The Contractor will not withdraw water directly from streams of the James, Big Sioux, and Vermillion watersheds without prior approval from the SDDOT Environmental Office.

Action Taken/Required:

The Contractor will obtain the necessary permits from the regulatory agencies such as the South Dakota Department of Agriculture and Natural Resources (DANR) and the United States Army Corps of Engineers (USACE) prior to water extraction activities.

Additional information and mapping of water sources impacted by Aquatic Invasive Species in South Dakota can be accessed at: < https://sdleastwanted.sd.gov/maps/default.aspx >

< South Dakota Administrative Rule 41:10:04 Aquatic Invasive Species: https://sdlegislature.gov/rules/DisplayRule.aspx?Rule=41:10:04 >

COMMITMENT D: WATER QUALITY STANDARDS

COMMITMENT D1: SURFACE WATER QUALITY

Medary Creek and Six Mile Creek are classified as warm water, marginal fisheries with a total suspended solids standard of less than 150 mg/L 30-day average, less than 263 mg/L daily maximum.

The Big Sioux River and the Interstate Urban Fishing Pond are classified as a warm water semi-permanent fisheries with a total suspended solids standard of less than 90 mg/L 30-day average, less than 158 mg/L daily maximum.

This project may be in the vicinity of multiple streams and wetlands. These waters are considered waters of the state and are protected under Administrative Rules of South Dakota (ARSD) Chapter 74:51. Special construction measures may have to be taken to ensure that this water body is not impacted.

	STATE OF	PROJECT	SHEET NO.	TOTAL SHEETS
SOUTH DAKOTA	CR 0294(74)114	2	117	
Plotting Date:		10/11/2024 Rev 12/9/202	4 JDL	_

ON-SITE INSPECTION

An on-site inspection of the VSL equipment will be conducted before acceptance of the project, once the VSL equipment is installed and operational. The on-site inspection will be conducted by Project Engineer, the Region Traffic Engineer, the Contractor, and the ITS Engineer present. See ITS Special Provisions for standalone, subsystem and system testing and acceptance.

VARIABLE SPEED LIMIT SIGN

See Section 2.0 Variable Speed Limit Signs of the ITS Special Provisions for Variable Speed Limit Sign requirements. Variable Speed Limit Signs will be constructed where shown in plans and in accordance with the Plan details and ITS Special Provisions.

Costs for labor and material, including supplying, installing, and testing the variable speed limit signs will include but not be limited to the sign, the flashing beacon, the variable speed limit module controller as called out on the plans and as specified in the special provisions, pole mounted service cabinet, installing cable modem and antenna provided by SDDOT, miscellaneous cabling, control cables, patch cords, and Ethernet cables, will be included in the contract unit price per each for "Variable Speed Limit Sign".

The Contractor will supply two spare Variable Speed Limit Signs. All costs to furnish only for the two spares will be included in the contract unit price per each for "Variable Speed Limit Sign".

TABLE OF VARIABLE SPEED LIMIT SIGNS

				Quantity
Device ID	Direction	Station - L/R	Location	(Each)
VSL1	NB	251+93 R	I29 Median Ditch	1
VSL2	NB	251+93 R	I29 Outside Ditch	1
VSL3	SB	540+96 L	I29 Outside Ditch	1
VSL4	SB	540+96 L	I29 Median Ditch	1
VSL5	NB	620+96 R	I29 Outside Ditch	1
VLS6	NB	620+96 R	I29 Median Ditch	1
VSL7	SB	861+60 L	I29 Outside Ditch	1
VSL8	SB	861+60 L	I29 Median Ditch	1
VSL9	NB	938+59 R	I29 Outside Ditch	1
VSL10	NB	938+59 R	I29 Median Ditch	1
VSL11	SB	1006+59 L	I29 Median Ditch	1
VLS12	SB	1006+59 L	I29 Outside Ditch	1
VSL13	NB	1083+59 R	I29 Outside Ditch	1
VLS14	NB	1083+59 R	I29 Median Ditch	1
VSL15	SB	1116+59 L	I29 Median Ditch	1
VSL16	SB	1116+59 L	I29 Outside Ditch	1
VSL17	SB	1185+60 L	I29 Median Ditch	1
VSL18	SB	1185+60 L	I29 Outside Ditch	1
VSL19	NB	1190+00 R	I29 Outside Ditch	1
VLS20	NB	1190+00 R	I29 Median Ditch	1
VSL21	SB	1303+32 L	I29 Outside Ditch	1
VSL22	SB	1303+32 L	I29 Median Ditch	1
			TOTAL:	22

MISCELLANEOUS, ELECTRICAL

The following items will be incidental to the contract lump sum price for "Miscellaneous, Electrical".

- Overall system configuration and the Contractor will provide working electrical service as shown on plan sheets.
- Existing DMS
- Move Existing DMS controller from existing sign to Communications Cabinet. A new DMS is being provided under a separate contract. The sign will have the DMS controller mounted inside the sign. The Contractor will move the DMS controller from the sign to the Communications Cabinet (SC9), including furnishing and installing new multimode fiber optic cable between DMS controller and DMS display. The Contractor will provide all work and materials needed to move the DMS controller from the sign to the Communications Cabinet.
- o Remove the Existing Camera for Reset from the existing DMS and Reset Existing Camera on new RWIS tower.
- Update Existing Drop Arm Road Closure Gates as detailed in the plans.
- All connections into switches and modems located at all cabinets
- Disconnect and abandon existing electrical power line at Exit 121 and 136 as shown on plan sheets.
- The Contractor will coordinate the location of the utility transformer with the Utility company.
- The Contractor will pull all wiring and terminate all connections. This will include making all connections to existing infrastructure as shown in plans.

INSTALL DYNAMIC MESSAGE SIGN (DMS) WITH POLE

See Section 3.0 Dynamic Message Signs of the ITS Special Provisions for DMS requirements. The Contractor will install Dynamic Message Sign (DMS) with Pole where shown on the plans. The Contractor will be responsible for the design of the pole mounting to the SDDOT designed footing to support the DMS sign. The Contractor will submit a detailed plan for the pole mounted on SDDOT designed footing. The plan must be stamped by a Professional Engineer registered in South Dakota. The original DMS Pole was manufactured by Hurtt Fabricating Corp out of Marceline Missouri.

The DMS and pole to be installed are located at DOT Brookings Yard. This sign and pole were removed from I29 on a previous project and stored at this location. The Contractor will pick up the existing DMS and pole from the DOT Brookings Yard at 3131 34th Ave, Brookings, SD. The yard is approximately 5.8 miles NE of the installation location. The Contractor will contact Tommy Lindstrom of DOT Brookings office at #(605) 688-5001 at least 48 hours in advance of pick up of the DMS at the DOT Brookings Yard. The Contractor will be responsible for paying the excise tax on the furnished value of the DMS Pole which has been determined to be \$5,000. Taxes on the DMS Board have been paid as part of a separate contract.

The DMS controller will be installed in the Communications Cabinet at this site.

All costs for labor and material, including transporting to site, installing, miscellaneous cabling, installing the DMS controller in Communications Cabinet, and testing the Dynamic Message Sign with Pole as called out on the plans and as specified in the special provisions will be incidental to the contract unit price per each for "Install Dynamic Message Sign with Pole".

TABLE OF DYNAMIC

Device ID	Direction	Station - L/R	(Each)
DMS1	NB	951+50 - 84' R	1
		TOTAL:	1

ROADWAY WEATHER INFORMATION SYSTEM (RWIS) TOWER

All costs for labor and material, including supplying, and installing the roadway weather information system tower, tower hinge, side arm and lightning rod kit as called out on the plans and as specified in the special provisions, will be included in the contract unit price per each for "Roadway Weather Information System Tower".

ROADWAY WEATHER INFORMATION SYSTEM (RWIS)

See Section 4.0 Road Weather Information System of the ITS Special Provisions for Road Weather Information System requirements. Road Weather Information Systems will be constructed where shown in plans and in accordance with the Plan details and ITS Special Provisions.

All costs for labor and material, including supplying and installing the Roadway Weather Information Systems, the cabinet, controllers, atmospheric sensors, pavement sensors, miscellaneous cabling, miscellaneous conduit, enclosure panels, power, fiber, and Ethernet cables will be included in the contract unit price per each for "Roadway Weather Information System".

TABLE OF ROADWAY WEATHER INFORMATION SYSTEM

			Roadway Weather Information System	Roadway Weather Information System Tower	Direction of RWIS Tower Fold	
Device ID	Station	L/R	(Each)	(Each)		
RWIS1	211+72.3	175.5' R	1	1	East	-
RWIS2	687+57.2	70.5' L	1	1	North	
RWIS3	1319+56.7	156.0' L	1	1	West	
RWIS3 1319+56.7 156.0° L 1 1 West TOTAL: 3 3 1 1 West 4 pavement sensors will be installed at each location, one in the wheel path of each lane, as noted on the plans. Approximate length of sensor cable needed to lane farthest from RWIS as follows: 3 1 1 West • RWIS1 Southbound Lanes – 400' 8161 9 8161 9						III MONEER

	STATE OF	PROJECT		SHEET NO.	TOTAL SHEETS		
	DAKOTA	CR 0294(74)114		6	117		
	Plotting Date:	10/11/2024	Rev 12/9/202	4 JDL			
CM	MESSAGE SIGN WITH POLE						
		Quantity					
n S	Station - L/R	(Each)					