

March 25, 2026

ADDENDUM NO. 1

RE: Item #8, April 1, 2026 Letting - PH 0030(19), PCN 04H0, Jackson, Jones, Lyman County - Corridor Signing

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 110E0140 "Remove Extruded Panel Sign" changed from 105 to 108 Each
- Bid Item 632E3003 "Aluminum Overlay Sign, Nonremovable Copy High Intensity" changed from 1,600.3 to 1,311.5 SqFt
- Bid Item 632E3005 "Aluminum Overlay Sign, Nonremovable Copy Super/Very High Intensity" changed from 6,001.1 to 6,175.9 SqFt
- Bid Item 632E3113 "Extruded Aluminum Sign, Nonremovable Copy High Intensity" changed from 5,623.8 to 5,912.6 SqFt
- Bid Item 632E3115 "Extruded Aluminum Sign, Nonremovable Copy Super/Very High Intensity" changed from 11,145.4 to 10,925.6 SqFt
- Bid Item 632E3300 "Extruded Aluminum Sign Panel" changed from 399.0 to 381.0 SqFt
- Bid Item 632E3522 "Modify Sign Panel" changed from 45 to 42 Each

PLANS: Please destroy sheets 2, 4 & 6-17 and replace with the enclosed sheets, dated 3/24/26 and 3/25/26.

Sheet 2: Quantities for Bid Items were changed:

- Bid Item 110E0140 "Remove Extruded Panel Sign" changed from 105 to 108 Each
- Bid Item 632E3003 "Aluminum Overlay Sign, Nonremovable Copy High Intensity" changed from 1,600.3 to 1,311.5 SqFt
- Bid Item 632E3005 "Aluminum Overlay Sign, Nonremovable Copy Super/Very High Intensity" changed from 6,001.1 to 6,175.9 SqFt
- Bid Item 632E3113 "Extruded Aluminum Sign, Nonremovable Copy High Intensity" changed from 5,623.8 to 5,912.6 SqFt
- Bid Item 632E3115 "Extruded Aluminum Sign, Nonremovable Copy Super/Very High Intensity" changed from 11,145.4 to 10,925.6 SqFt

Bid Item 632E3300 "Extruded Aluminum Sign Panel" changed from 399.0 to 381.0 SqFt
Bid Item 632E3522 "Modify Sign Panel" changed from 45 to 42 Each

Sheet 4: INSTALLATION OF OVERLAY note was revised.

Sheets 6-17: SIGNING TABLE was revised.
*Existing Sign Dimensions column was added. Quantities were updated and
WORK TO BE DONE notes were revised.*

Sincerely,

Sam Weisgram
Engineering Supervisor

SW/gp

CC: Jason Humphrey, Pierre Region Engineer
Doug Sherman, Winner Area Engineer

ESTIMATE OF QUANTITIES

BID ITEM NUMBER	ITEM	QUANTITY	UNIT
009E0010	Mobilization	Lump Sum	LS
009E4100	Construction Schedule, Category I	Lump Sum	LS
110E0100	Remove Concrete Footing(s)	Lump Sum	LS
110E0140	Remove Extruded Panel Sign	108	Each
632E0014	1.75' Diameter Breakaway Support Concrete Footing	40.0	Ft
632E0016	2' Diameter Breakaway Support Concrete Footing	16.0	Ft
632E0058	2.25' Diameter Fixed Support Concrete Footing	688.0	Ft
632E0060	2.5' Diameter Fixed Support Concrete Footing	394.0	Ft
632E0062	2.75' Diameter Fixed Support Concrete Footing	422.0	Ft
632E1235	W6x20 Steel Post	248.0	Ft
632E1255	W8x28 Steel Post	1,867.0	Ft
632E1260	W8x31 Steel Post	1,050.0	Ft
632E1270	W10x39 Steel Post	407.0	Ft
632E1275	W10x45 Steel Post	1,469.0	Ft
632E3003	Aluminum Overlay Sign, Nonremovable Copy High Intensity	1,311.5	SqFt
632E3005	Aluminum Overlay Sign, Nonremovable Copy Super/Very High Intensity	6,175.9	SqFt
632E3113	Extruded Aluminum Sign, Nonremovable Copy High Intensity	5,912.6	SqFt
632E3115	Extruded Aluminum Sign, Nonremovable Copy Super/Very High Intensity	10,925.6	SqFt
632E3300	Extruded Aluminum Sign Panel	381.0	SqFt
632E3522	Modify Sign Panel	42	Each
634E0110	Traffic Control Signs	96.0	SqFt
634E0120	Traffic Control, Miscellaneous	Lump Sum	LS
634E0275	Type 3 Barricade	1	Each

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.

Additional guidance on SDDOT's Environmental Commitments can be accessed through the Environmental Procedures Manual found at: <https://dot.sd.gov/doing-business/environmental/about-environmental/>

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 B: FEDERALLY THREATENED, ENDANGERED, AND PROTECTED SPECIES**COMMITMENT B2: WHOOPING CRANE**

The Whooping Crane is a spring and fall migratory bird in South Dakota that is about 5 feet tall and typically stops on wetlands, rivers, and agricultural lands along their migration route. An adult Whooping Crane is white with a red crown and a long, dark, pointed bill. Immature Whooping Cranes are cinnamon brown. While in flight, their long necks are kept straight, and their long dark legs trail behind. Adult Whooping Cranes' black wing tips are visible during flight.

Action Taken/Required:

Harassment or other measures to cause the Whooping Crane to leave the site is a violation of the Endangered Species Act. If a Whooping Crane is sighted roosting in the vicinity of the project, borrow pits, or staging areas associated with the project, cease construction activities in the affected area until the Whooping Crane departs and immediately contact the Project Engineer. The Project Engineer will contact the Environmental Office so that the sighting can be reported to USFWS.

COMMITMENT H: WASTE DISPOSAL SITE

The Contractor will furnish a site(s) for the disposal of construction and/or demolition debris generated by this project.

Action Taken/Required:

Construction and/or demolition debris may not be disposed of within the Public ROW.

The waste disposal site(s) will be managed and reclaimed in accordance with the following from the General Permit for Construction/Demolition Debris Disposal Under the South Dakota Waste Management Program issued by the Department of Agriculture and Natural Resources.

The waste disposal site(s) will not be located in a wetland, within 200 feet of surface water, or in an area that adversely affects wildlife, recreation, aesthetic value of an area, or any threatened or endangered species, as approved by the Environmental Office and the Project Engineer.

If the waste disposal site(s) is located such that it is within view of any ROW, the following additional requirements will apply:

1. Construction and/or demolition debris consisting of concrete, asphalt concrete, or other similar materials will be buried in a trench separate from wood debris. The final cover over the construction and/or demolition debris will consist of a minimum of 1 foot of soil capable of supporting vegetation. Waste disposal sites provided outside of the Public ROW will be seeded in accordance with Natural Resources Conservation Service recommendations. The seeding recommendations may be obtained through the appropriate County NRCS Office. The Contractor will control the access to waste

disposal sites not within the Public ROW with fences, gates, and placement of a sign or signs at the entrance to the site stating, "No Dumping Allowed".

2. Concrete and asphalt concrete debris may be stockpiled within view of the ROW for a period not to exceed the duration of the project. Prior to project completion, the waste will be removed from view of the ROW or buried, and the waste disposal site reclaimed as noted above.

The above requirements will not apply to waste disposal sites that are covered by an individual solid waste permit as specified in SDCL 34A-6-58, SDCL 34A-6-1.13, and ARSD 74:27:10:06.

Failure to comply with the requirements stated above may result in civil penalties in accordance with South Dakota Solid Waste Law, SDCL 34A-6-1.31.

All costs associated with furnishing waste disposal site(s), disposing of waste, maintaining control of access (fence, gates, and signs), and reclamation of the waste disposal site(s) will be incidental to the various contract items.

COMMITMENT I: HISTORIC PRESERVATION OFFICE CLEARANCES

The SDDOT has obtained concurrence with the State Historic Preservation Office (SHPO or THPO) for all work included within the project limits and all department designated sources and designated option material sources, stockpile sites, storage areas, and waste sites provided within the plans.

Action Taken/Required:

All earth disturbing activities not designated within the plans require a cultural resource review prior to scheduling the pre-construction meeting. This work includes but is not limited to: Contractor furnished material sources, material processing sites, stockpile sites, storage areas, plant sites, and waste areas.

The Contractor will arrange and pay for a record search and when necessary, a cultural resource survey. The Contractor has the option to contact the state Archaeological Research Center (ARC) at 605-394-1936 or another qualified archaeologist, to obtain either a records search or a cultural resources survey. A record search might be sufficient for review if the site was previously surveyed; however, a cultural resources survey may need to be conducted by a qualified archaeologist.

The Contractor will provide ARC with the following: a topographical map or aerial view in which the site is clearly outlined, site dimensions, project number, and PCN. If applicable, provide evidence that the site has been previously disturbed by farming, mining, or construction activities with a landowner statement that artifacts have not been found on the site.

The Contractor will submit the cultural resources survey report to SDDOT Environmental Office, 700 East Broadway Avenue, Pierre, SD 57501-2586. SDDOT will submit the information to the appropriate SHPO/THPO. Allow **30 Days** from the date this information is submitted to the Environmental Engineer for SHPO/THPO review.

DIGITALLY PRINTED SIGNS, Continued

FABRICATION

Retroreflective sheeting will be applied to a properly cleaned and prepared aluminum sign blank in accordance with the retroreflective sheeting manufacturer's recommendations. Sign legend will be applied using digital print technologies and systems in accordance with the retroreflective sheeting manufacturer's recommendations and the requirements of these plans.

Finished signs will be free of ragged edges and must be supplied clean and free of scratches, grease, oil, lubricants or other contaminants. Minor blemishes (dirt speck, dust, etc.) may settle on the fresh ink surface or become entrapped between the sheeting surface and transparent overlay film due to static charge within the sign shop environment. Any blemish must be minor and not interfere with the communication of the sign message to the motorist. The blemish must not be visible to the naked eye when viewed from 30 feet or greater.

After application of the retroreflective sheeting, sign blanks will be stacked and packaged face to face, back to back, and protected in accordance with the sheeting manufacturer's recommendations. Finished signs will be securely packaged to prevent damage during transit or storage according to the sheeting manufacturer's recommendations.

TRAFFIC SIGN PERFORMANCE WARRANTY PROVISIONS

Based on the ASTM Type of sheeting specified, traffic control signs will be warranted for the duration shown in Table 1. Full product terms and conditions are as established by each sheeting manufacturer and may contain certain limitations based on sheeting and ink colors, and geographic exposure of the sign. A copy of the warranty document with complete details of terms and conditions will be supplied if requested by the Engineer.

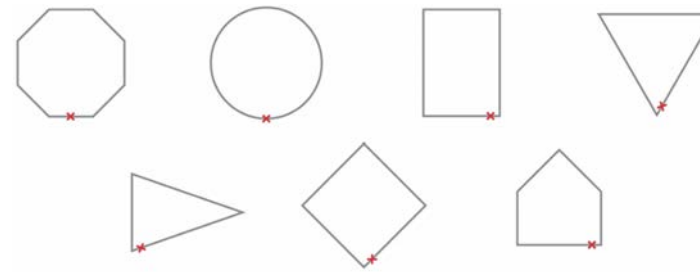
CERTIFIED DIGITAL SIGN FABRICATOR

Sign fabricators using digital imaging methods to produce regulated traffic signs must be certified by the reflective sheeting manufacturer whose materials are used to produce the delivered signs.

DATE TAGGING SIGNS WITH PERTINENT INFORMATION

All digitally printed signs are required to be date-tagged with the following 2 components:

1. Date tags on the back of signs
Tags will have the following information and be fabricated with material and printing system that are as durable as the warranted sign.
 - Name of Sign Fabricator
 - Date the sign was fabricated (month and year)
 - Process that was used for sign fabrication (digitally printed)
 - Supplier of sheeting that was used for fabricating the sign.
2. Border date
The month and year (mm/yyyy) of sign fabrication will be printed in the border of the sign in 3/8" sans serif font. Border date will be printed with the same warranted printed system as the sign face. The date should be printed in the locations indicated below.



INSTALLATION OF OVERLAY

Remove in place demountable legends and borders from the existing extruded aluminum signs. The aluminum rivets holding the legend and border must be completely removed from the extruded aluminum panels.

Some of the in place extruded aluminum panels have been previously overlaid. Any rivets and overlay pieces remaining from previous overlays will be removed.

Excess amounts of dirt or other foreign material will be removed from the surface of the extruded aluminum panels. Any surface irregularities (bullet holes) will be repaired prior to the installation of the new overlay.

The new overlays will be installed on the in place extruded aluminum panels. The overlay sections will be fabricated as to minimize the number of seams.

Sign overlays shall be centered on the existing sign panel. If the required overlay size results in any overhang beyond the edges of the existing sign, the overlay must still be placed so that the overhang is uniform on all sides to maintain proper centering and appearance.

Overlays will be attached to the extruded aluminum panels beginning with the pieces along the top of the sign. Fastening will proceed from the top of the overlay downward working out any bulges.

Fasteners will be aluminum rivets 5/32" in diameter. Rivets will be placed at 9" +/- 1" centers along the horizontal and vertical seams. Rivets will be placed 1/4" to 1/2" from the edges of the overlay pieces. Adjoining overlays will be butted tightly together before fastening begins. In addition to the perimeter rivets, fasteners are required inside the overlay spaced approximately 1' vertically and 2' horizontally from the overlay piece edges.

Prior to installing overlays, all in place extruded aluminum panels will be level and edges plumb. Post clips on the back of the sign will be tightened to the post.

All costs for leveling, plumbing and tightening will be incidental to the contract unit price per square foot for "Aluminum Overlay, Nonremovable Copy Super/Very High Intensity".

LOGO SIGNS

Revised 03/25/2026 KH

The Contractor will remove and reset the existing logos to match the existing signs.

All costs associated with removing and resetting existing logos will be incidental to the contract unit price per square foot for "Extruded Aluminum Sign, Nonremovable Copy High Intensity".

MILEAGE REFERENCE MARKERS

Mileage Reference Markers (MRMs) are not to be disturbed. If an MRM is attached to a sign listed for replacement it will be salvaged and reattached to the new sign in the same location. Payment for this work will be incidental to the various signing contract items.

SIGNING TABLE

STATE OF SOUTH DAKOTA	PROJECT PH 0030(19)	SHEET NO. 6	TOTAL SHEETS 108
-----------------------------	-------------------------------	--------------------------	-------------------------------

Revised 03/25/2026 KH

I90 EB Mainline MRM 130.3 to 251.6																	
MRM (Approx.)	Sign Number	Sign Code	NEW SIGN DIMENSIONS				Existing Sign Dimensions (W x H) (in)	Existing Sign Area (SqFt)	New Sign Panel (SqFt)	Salvage Sign Panel	Remove Extruded Panel Sign	New Posts (Y/ N)	# of Posts	Sign Description	WORK TO BE DONE		
			Width (in)	Height (in)	Facing Traffic	OVERLAY										EXTRUDED	
130.3 + 0.206	90E_1	LOGO-4	168	132	W			154					2	SPECIFIC SERVICE SIGN - 4 LOGOS	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST		
130.3 + 0.0397	90E_2	LOGO-4	168	132	W			154					2	SPECIFIC SERVICE SIGN - 4 LOGOS	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST		
130.3 + 0.504	90E_3D	D9-18	108	72	W			54					2	GENERAL SERVICE (SYM)	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST		
130.3 + 0.504	90E_3C	D6-3D	156	60	W			65						SCENIC OVERLOOK			
130.3 + 0.504	90E_3B	D1-2	144	138	W			138						DESTINATION BOARD - 2 LINES W/ ARROW			
130.3 + 0.504	90E_3A	E1-5P	108	30	W			22.5						EXIT W/NUMBERS			
132 + 0.081	90E_4	D2-3	216	96	W			144					2	DISTANCE BOARD - 3 LINES	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST		
141 + 0.921	90E_5A	E1-5P	108	30	W			22.5					-	EXIT W/NUMBERS	OVERLAY NEW SIGN ON EXISTING EXTRUDED ALUMINUM & POSTS		
141 + 0.921	90E_5B	D2-2	144	120	W			120						DISTANCE BOARD - 2 LINES			
141 + 0.921	90E_5C	D9-2	108	30	W			22.5						HOSPITAL (SYM)			
142 + 0.925	90E_6C	D9-2	108	30	W			22.5					-	HOSPITAL (SYM)	OVERLAY NEW SIGN ON EXISTING EXTRUDED ALUMINUM & POSTS		
142 + 0.925	90E_6A	E1-5P	108	30	W			22.5						EXIT W/NUMBERS			
142 + 0.925	90E_6B	D1-3	144	132	W			132						DESTINATION BOARD - 3 LINES W/ ARROW			
148.74 + 0.151	90E_7A	E1-5P	108	30	W			22.5					2	EXIT W/NUMBERS	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST		
148.74 + 0.151	90E_7B	D2-3	192	120	W			160						DISTANCE BOARD - 3 LINES			
148.74 + 0.151	90E_7C	D9-18	150	30	W			31.3						GENERAL SERVICE (SYM)			
149 + 0.091	90E_8B	D7-1C	258	42	W			75.3					2	___ COLLEGE (UNIVERSITY)	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST		
149 + 0.091	90E_8A	E1-5P	108	30	W			22.5						EXIT W/NUMBERS			
149 + 0.31	90E_9	R-NS2A	120	78	W			65					-	ADVANCE CLOSED WHEN FLASHING * MILES AHEAD	MODIFY EXISTING PANELS & OVERLAY WITH NEW SIGN		
149 + 0.312	90E_10	R-NS2A	120	78	W			65					-	ADVANCE CLOSED WHEN FLASHING * MILES AHEAD	MODIFY EXISTING PANELS & OVERLAY WITH NEW SIGN		
149 + 0.487	90E_11	LOGO-4	168	132	W			154					2	SPECIFIC SERVICE SIGN - 4 LOGOS	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST		
149 + 0.649	90E_12	LOGO-4	168	132	W			154					2	SPECIFIC SERVICE SIGN - 4 LOGOS	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST		
149 + 0.819	90E_13	R-NS2	150	114	W			118.8					-	CLOSED WHEN FLASHING	OVERLAY NEW SIGN ON EXISTING EXTRUDED ALUMINUM & POSTS		
149 + 0.825	90E_14A	E1-5P	108	30	W			22.5					2	EXIT W/NUMBERS	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST		
149 + 0.825	90E_14B	D1-3	192	138	W			184						DESTINATION BOARD - 3 LINES W/ ARROW			
149 + 0.825	90E_14C	RS-NS1	210	66	W			96.3						RECREATION DESTINATION WORDS ONLY			
149 + 0.825	90E_14D	D9-18	180	30	W			37.5						GENERAL SERVICE (SYM)			
Totals this sheet			0	545.8	945.1	791.3	-	-	13	0	9						

*Indicates sign dimensions have changed

SIGNING TABLE

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	PH 0030(19)	7	108

Revised 03/25/2026 KH

I90 EB Mainline MRM 130.3 to 251.6																		
MRM (Approx.)	Sign Number	Sign Code	NEW SIGN DIMENSIONS							Existing Sign Dimensions (W x H) (in)	Existing Sign Area (SqFt)	New Sign Panel (SqFt)	Salvage Sign Panel	Remove Extruded Panel Sign	New Posts (Y/ N)	# of Posts	Sign Description	WORK TO BE DONE
			Width (in)	Height (in)	Facing Traffic	OVERLAY		EXTRUDED										
						IV	XI	IV	XI									
151 + 0.051	90E_15A	E1-5P	108	30	W		22.5			*108 x 24	18			N	N	-	EXIT W/NUMBERS	OVERLAY NEW SIGN ON EXISTING EXTRUDED ALUMINUM & POSTS
151 + 0.051	90E_15B	D2-2	222	78	W		120.3			*216 x 72	108	9					DISTANCE BOARD - 2 LINES	
151 + 0.801	90E_16	LOGO-4	180	132	W			165		180 x 132	165			Y	Y	2	SPECIFIC SERVICE SIGN - 4 LOGOS	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
152 + 0.055	90E_17A	D1-2	222	90	W		138.8			*216 x 84	126	9		N	N	-	DESTINATION BOARD - 2 LINES W/ ARROW	OVERLAY NEW SIGN ON EXISTING EXTRUDED ALUMINUM & POSTS
152 + 0.055	90E_17B	E1-5P	108	30	W		22.5			*108 x 24	18						EXIT W/NUMBERS	
161 + 0.665	90E_18A	E1-5P	108	30	W				22.5	*108 x 24	18						EXIT W/NUMBERS	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
161 + 0.665	90E_18B	D2-2	150	120	W				125	*144 x 120	120			Y	Y	2	DISTANCE BOARD - 2 LINES	
161 + 0.665	90E_18C	D9-18	132	30	W			27.5		132 x 30	27.5						GENERAL SERVICE (SYM)	
162 + 0.564	90E_19	LOGO-2	156	84	W			91		156 x 84	91			Y	Y	2	SPECIFIC SERVICE SIGN - 2 LOGOS	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
162 + 0.671	90E_20C	D9-18	132	30	W			27.5		132 x 30	27.5						GENERAL SERVICE (SYM)	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
162 + 0.671	90E_20B	D1-2	150	138	W				143.8	*180 x 96	120			Y	Y	2	DESTINATION BOARD - 2 LINES W/ ARROW	
162 + 0.671	90E_20A	E1-5P	108	30	W			22.5		*108 x 24	18						EXIT W/NUMBERS	
162.74 + 0.177	90E_21	D5-1	168	78	W			91		*168 x 72	84			Y	Y	2	REST AREA ___ MILE/S	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
163.34 + 0.507	90E_22A	D5-1	180	72	W			90		*168 x 72	84			Y	Y	2	REST AREA ___ MILE/S	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
163.34 + 0.507	90E_22B	D5-6	180	66	W			82.5		*156 x 48	52						NEXT REST AREA ___ MILES	
163.34 + 0.659	90E_23	D2-2	210	72	W		105			*204 x 60	85	17		N	N	-	DISTANCE BOARD - 2 LINES	OVERLAY NEW SIGN ON EXISTING EXTRUDED ALUMINUM & POSTS
164.43 + 0.258	90E_24A	D5-2	168	84	W			98		*168 x 72	84						REST AREA WITH ARROW	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
164.43 + 0.258	90E_24B	D9-6	168	30	W			35		N/A	N/A			Y	Y	2	HANDICAP ACCESS SYMBOL (INTERNATIONAL-WHEELCHAIR)	
168 + 0.979	90E_25A	E1-5P	108	30	W			22.5		*108 x 24	18						EXIT W/NUMBERS	REMOVE EXISTING SIGN & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON EXISTING POST
168 + 0.979	90E_25B	D2-3	144	120	W			120		144 x 120	120			Y	N	-	DISTANCE BOARD - 3 LINES	
168 + 0.979	90E_25C	D9-18	144	30	W			30		*132 x 30	27.5						GENERAL SERVICE (SYM)	
169 + 0.509	90E_26	LOGO-4	156	132	W			143		156 x 120	130			Y	Y	2	SPECIFIC SERVICE SIGN - 4 LOGOS	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
169 + 0.953	90E_27B	D1-2	144	138	W		138			*180 x 96	120	18					DESTINATION BOARD - 2 LINES W/ ARROW	MODIFY EXISTING PANELS & OVERLAY WITH NEW SIGN & SALVAGE EXCESS MATERIAL
169 + 0.953	90E_27C	D9-18	144	30	W			30		*168 x 30	35		1	Y	N	-	GENERAL SERVICE (SYM)	
169 + 0.953	90E_27A	E1-5P	108	30	W		22.5			*108 x 24	18						EXIT W/NUMBERS	
171 + 0.141	90E_28A	E1-5P	108	30	W		22.5			*108 x 24	18						EXIT W/NUMBERS	OVERLAY NEW SIGN ON EXISTING EXTRUDED ALUMINUM & POSTS
171 + 0.141	90E_28B	D2-1	108	36	W		27			108 x 36	27			N	N	-	DISTANCE BOARD - 1 LINE	
171 + 0.293	90E_29	D2-3	210	90	W			131.3		*204 x 84	119			Y	Y	2	DISTANCE BOARD - 3 LINES	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
172 + 0.133	90E_30	E5-1A	108	72	W		54			108 x 72	54			N	N	-	EXIT W/NUMBER/ARROW	OVERLAY NEW SIGN ON EXISTING EXTRUDED ALUMINUM & POSTS
Totals this sheet							0	673.1	910.5	587.6	-	-	53	1	11			

*Indicates sign dimensions have changed

SIGNING TABLE

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	PH 0030(19)	8	108

Revised 03/25/2026 KH

I90 EB Mainline MRM 130.3 to 251.6																			
MRM (Approx.)	Sign Number	Sign Code	NEW SIGN DIMENSIONS							Existing Sign Dimensions (W x H) (in)	Existing Sign Area (SqFt)	New Sign Panel (SqFt)	Salvage Sign Panel	Remove Extruded Panel Sign	New Posts (Y/N)	# of Posts	Sign Description	WORK TO BE DONE	
			Width (in)	Height (in)	Facing Traffic	OVERLAY		EXTRUDED											
						IV	XI	IV	XI										
176 + 0.109	90E_31A	E1-5P	108	30	W		22.5			*108 x 24	18			N	N	-	EXIT W/NUMBERS	OVERLAY NEW SIGN ON EXISTING EXTRUDED ALUMINUM & POSTS	
176 + 0.109	90E_31B	D2-1	108	36	W		27			108 x 36	27						DISTANCE BOARD - 1 LINE		
177 + 0.107	90E_32	E5-1A	108	72	W		54			108 x 72	54			N	N	-	EXIT W/NUMBER/ARROW	OVERLAY NEW SIGN ON EXISTING EXTRUDED ALUMINUM & POSTS	
182 + 0.121	90E_33A	E1-5P	108	30	W				22.5	*108 x 24	18			Y	Y	2	EXIT W/NUMBERS	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST	
182 + 0.121	90E_33B	D2-2	120	78	W				65	*108 x 72	54						DISTANCE BOARD - 2 LINES		
183 + 0.112	90E_34A	E1-5P	108	30	W				22.5	*108 x 24	18			Y	Y	2	EXIT W/NUMBERS	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST	
183 + 0.112	90E_34B	D1-2	120	90	W				75	*108 x 84	63						DESTINATION BOARD - 2 LINES W/ ARROW		
184 + 0.426	90E_35	D2-2	204	66	W				93.5	*204 x 60	85			Y	Y	2	DISTANCE BOARD - 2 LINES	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST	
189 + 0.656	90E_36A	D1-2C	138	78	W				74.8	*132 x 60	55			Y	N	-	DESTINATION BOARD - 2 LINES WORDS ONLY	REMOVE EXISTING SIGN & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON EXISTING POST	
189 + 0.656	90E_36B	D9-18	102	72	W			51		*108 x 72	54						GENERAL SERVICE (SYM)		
189 + 0.807	90E_37A	E1-5P	108	30	W		22.5			*108 x 24	18			N	N	-	EXIT W/NUMBERS	OVERLAY NEW SIGN ON EXISTING EXTRUDED ALUMINUM & POSTS	
189 + 0.807	90E_37B	D2-2	108	120	W		90			108 x 120	90						DISTANCE BOARD - 2 LINES		
190 + 0.717	90E_38A	E1-5P	108	30	W		22.5			*108 x 24	18		1	N	N	-	EXIT W/NUMBERS	MODIFY EXISTING PANELS & OVERLAY WITH NEW SIGN & SALVAGE EXCESS MATERIAL	
190 + 0.717	90E_38B	D1-2	108	138	W		103.5			*144 x 96	96	7.5					DESTINATION BOARD - 2 LINES W/ ARROW		
191.5 + 0.215	90E_39	R-NS2A	120	78	W		65			*108 x 78	58.5	6.5		N	N	-	ADVANCE CLOSED WHEN FLASHING * MILES AHEAD	MODIFY EXISTING PANELS & OVERLAY WITH NEW SIGN	
191.5 + 0.215	90E_40	R-NS2A	120	78	W		65			*108 x 78	58.5	6.5		N	N	-	ADVANCE CLOSED WHEN FLASHING * MILES AHEAD	MODIFY EXISTING PANELS & OVERLAY WITH NEW SIGN	
191.5 + 0.217	90E_41A	E1-5P	108	30	W		22.5			*108 x 24	18			N	N	-	EXIT W/NUMBERS	MODIFY EXISTING PANELS & OVERLAY WITH NEW SIGN	
191.5 + 0.217	90E_41B	D2-3	180	156	W		195			*180 x 132	165	30					DISTANCE BOARD - 3 LINES		
191.5 + 0.345	90E_42A	E1-5P	108	30	W				22.5	*108 x 24	18			Y	Y	2	EXIT W/NUMBERS	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST	
191.5 + 0.345	90E_42B	D7-1C	180	66	W				82.5	*228 x 60	95						___ COLLEGE (UNIVERSITY)		
191.5 + 0.345	90E_42C	D7-1C	180	66	W				82.5	*228 x 60	95						___ COLLEGE (UNIVERSITY)		
191.5 + 0.476	90E_43	LOGO-4	180	132	W		165			180 x 132	165			Y	Y	2	SPECIFIC SERVICE SIGN - 4 LOGOS	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST	
192 + 0.138	90E_44	LOGO-4	180	132	W		165			180 x 132	165			N	N	-	SPECIFIC SERVICE SIGN - 4 LOGOS	OVERLAY NEW SIGN ON EXISTING EXTRUDED ALUMINUM & POSTS	
192 + 0.309	90E_45	R-NS2	150	114	W		118.8			150 x 114	118.8			N	N	-	CLOSED WHEN FLASHING	OVERLAY NEW SIGN ON EXISTING EXTRUDED ALUMINUM & POSTS	
192 + 0.31	90E_46A	E1-5P	108	30	W		22.5			*108 x 24	18			N	N	-	EXIT W/NUMBERS	MODIFY EXISTING PANELS & OVERLAY WITH NEW SIGN	
192 + 0.31	90E_46B	D1-3	180	162	W		202.5			*180 x 144	180	22.5					DESTINATION BOARD - 3 LINES W/ ARROW		
193 + 0.543	90E_47	D2-3	210	90	W				131.3	*192 x 84	112			Y	Y	2	DISTANCE BOARD - 3 LINES	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST	
199.16 + 0.674	90E_48C	D9-18	30	30	W			6.3		30 x 30	6.25			Y	Y	2	GENERAL SERVICE (SYM)	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST	
199.16 + 0.674	90E_48A	E1-5P	108	30	W			22.5		*108 x 24	18						EXIT W/NUMBERS		
199.16 + 0.674	90E_48B	D2-2	120	78	W				65	*120 x 60	50						DISTANCE BOARD - 2 LINES		
Totals this sheet							330	1033.3	57.3	759.6	-	-	73	1	8				

*Indicates sign dimensions have changed

SIGNING TABLE

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	PH 0030(19)	9	108

Revised 03/25/2026 KH

I90 EB Mainline MRM 130.3 to 251.6																		
MRM (Approx.)	Sign Number	Sign Code	NEW SIGN DIMENSIONS							Existing Sign Dimensions (W x H) (in)	Existing Sign Area (SqFt)	New Sign Panel (SqFt)	Salvage Sign Panel	Remove Extruded Panel Sign	New Posts (Y/N)	# of Posts	Sign Description	WORK TO BE DONE
			Width (in)	Height (in)	Facing Traffic	OVERLAY		EXTRUDED										
						IV	XI	IV	XI									
200 + 0.762	90E_49C	D9-18	30	30	W			6.3		30 x 30	6.3						GENERAL SERVICE (SYM)	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
200 + 0.762	90E_49B	D1-1	156	48	W				52	156 x 48	52		Y	Y	2	DESTINATION BOARD - 1 LINE W/ARROW (6" UC ; 4.5" LC)		
200 + 0.762	90E_49A	E1-5P	108	30	W				22.5	*108 x 24	18					EXIT W/NUMBERS		
202 + 0.067	90E_50	D2-2	210	66	W				96.3	*192 x 60	80		Y	Y	2	DISTANCE BOARD - 2 LINES	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST	
206 + 0.743	90E_51A	E1-5P	108	30	W				22.5	*108 x 24	18		Y	Y	2	EXIT W/NUMBERS	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST	
206 + 0.743	90E_51B	D2-1	108	42	W				31.5	*108 x 36	27					DISTANCE BOARD - 1 LINE		
207.36 + 0.392	90E_52A	E1-5P	108	30	W				22.5	*108 x 24	18		Y	Y	2	EXIT W/NUMBERS	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST	
207.36 + 0.392	90E_52B	E5-1A	108	42	W				31.5	*108 x 48	36					EXIT W/NUMBER/ARROW		
210.14 + 0.301	90E_53B	D2-3	198	192	W				264	*180 x 192	240		Y	Y	2	DISTANCE BOARD - 3 LINES	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST	
210.14 + 0.301	90E_53A	E1-5P	108	30	W				22.5	*108 x 24	18					EXIT W/NUMBERS		
211 + 0.331	90E_54C	D9-18	138	30	W			28.8		*132 x 60	55		Y	Y	2	GENERAL SERVICE (SYM)	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST	
211 + 0.331	90E_54A	E1-5P	108	30	W				22.5	*108 x 24	18					EXIT W/NUMBERS		
211 + 0.331	90E_54B	D2-3	198	192	W				264	*180 x 192	240					DISTANCE BOARD - 3 LINES		
211 + 0.912	90E_55A	E1-5P	108	30	W				22.5	*108 x 24	18		Y	Y	2	EXIT W/NUMBERS	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST	
211 + 0.912	90E_55B	RS-NS1	174	114	W			137.8		*168 x 96	112					RECREATION DESTINATION WORDS ONLY		
212 + 0.058	90E_56	R-NS2A	120	78	W			65		*108 x 72	58.5	6.5	N	N	-	ADVANCE CLOSED WHEN FLASHING * MILES AHEAD	MODIFY EXISTING PANELS & OVERLAY WITH NEW SIGN	
212 + 0.058	90E_57	R-NS2A	120	78	W			65		*108 x 72	58.5	6.5	N	N	-	ADVANCE CLOSED WHEN FLASHING * MILES AHEAD	MODIFY EXISTING PANELS & OVERLAY WITH NEW SIGN	
212 + 0.215	90E_58	LOGO-4	156	120	W		130			156 x 120	130		N	N	-	SPECIFIC SERVICE SIGN - 4 LOGOS	OVERLAY NEW SIGN ON EXISTING EXTRUDED ALUMINUM & POSTS	
212 + 0.419	90E_59	R-NS2	150	114	W			118.8		*162 x 114	128.3		1	N	N	-	CLOSED WHEN FLASHING	MODIFY EXISTING PANELS & OVERLAY WITH NEW SIGN & SALVAGE EXCESS MATERIAL
212 + 0.421	90E_60A	E1-5P	108	30	W				22.5	*108 x 24	18		Y	Y	2	EXIT W/NUMBERS	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST	
212 + 0.421	90E_60B	D1-3	198	210	W				288.8	*180 x 204	255					DESTINATION BOARD - 3 LINES W/ ARROW		
212 + 0.421	90E_60C	D9-18	150	30	W			31.3		*132 x 30	27.5					GENERAL SERVICE (SYM)		
212.49 + 0.208	90E_61	E1-3C	108	72	W				54	*108 x 60	45		Y	Y	2	EXIT W/ MILEAGE	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST	
213.1 + 0.172	90E_62A	E1-5P	108	30	W				22.5	*108 x 24	18		Y	Y	2	EXIT W/NUMBERS	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST	
213.1 + 0.172	90E_62B	D2-2	114	72	W				57	*120 x 60	50					DISTANCE BOARD - 2 LINES		
213.1 + 0.172	90E_62C	R-NS3	120	78	W				65	*120 x 90	75					STATE LAW MOVE OVER FOR STOPPED VEHICLES		
214.51 + 0.501	90E_63	D2-3	222	90	W				138.8	*204 x 84	119		Y	Y	2	DISTANCE BOARD - 3 LINES	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST	
Totals this sheet						130	248.8	204.2	1522.9	-	-	13	1	11				

*Indicates sign dimensions have changed

SIGNING TABLE

STATE OF SOUTH DAKOTA	PROJECT PH 0030(19)	SHEET NO. 10	TOTAL SHEETS 108
-----------------------	------------------------	-----------------	---------------------

Revised 03/25/2026 KH

I90 EB Mainline MRM 130.3 to 251.6																		
MRM (Approx.)	Sign Number	Sign Code	NEW SIGN DIMENSIONS						Existing Sign Dimensions (W x H) (in)	Existing Sign Area (SqFt)	New Sign Panel (SqFt)	Salvage Sign Panel	Remove Extruded Panel Sign	New Posts (Y/N)	# of Posts	Sign Description	WORK TO BE DONE	
			Width (in)	Height (in)	Facing Traffic	OVERLAY		EXTRUDED										
						IV	XI	IV										XI
216 + 0.116	90E_64	D5-1	168	72	W			84		168 x 72	84			Y	Y	2	REST AREA ___ MILE/S	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
217 + 0.124	90E_65A	D5-1	180	72	W			90		*168 x 72	84			Y	Y	2	REST AREA ___ MILE/S	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
217 + 0.124	90E_65B	D5-6	180	66	W			82.5		*156 x 48	52						NEXT REST AREA ___ MILES	
218 + 0.132	90E_66A	D5-2	168	84	W			98		*168 x 72	84							REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
218 + 0.132	90E_66A	D9-6	169	30	E			35.3		N/A	N/A			Y	Y	2	REST AREA WITH ARROW HANDICAP ACCESS SYMBOL (INTERNATIONAL-WHEELCHAIR)	
218.79 + 0.137	90E_67A	E1-5P	108	30	W		22.5			*108 x 24	18			N	N	-	EXIT W/NUMBERS	MODIFY EXISTING PANELS & OVERLAY WITH NEW SIGN
218.79 + 0.137	90E_67B	D2-1	108	42	W	31.5				*108 x 36	27	4.5						
219 + 0.941	90E_68	E5-1A	108	72	W		54			108 x 72	54			N	N	-	EXIT W/NUMBER/ARROW	OVERLAY NEW SIGN ON EXISTING EXTRUDED ALUMINUM & POSTS
224 + 0.028	90E_69A	E1-5P	108	30	W			22.5		*108 x 24	18							REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
224 + 0.028	90E_69B	D2-3	120	120	W			100		120 x 120	100			Y	Y	2	DISTANCE BOARD - 3 LINES	
224 + 0.028	90E_69C	D9-18	126	30	W			26.3		126 x 30	26.3						GENERAL SERVICE (SYM)	
224 + 0.798	90E_70	LOGO-4	192	78	W			104		*178 x 72	89			Y	Y	2	SPECIFIC SERVICE SIGN - 4 LOGOS	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
225 + 0.022	90E_71A	E1-5P	108	30	W			22.5		*108 x 24	18							REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
225 + 0.022	90E_71B	D1-2	120	138	W			115		*156 x 96	104			Y	Y	2	DESTINATION BOARD - 2 LINES W/ ARROW	
225 + 0.022	90E_71C	D9-18	120	30	W			25		*126 x 30	26.3						GENERAL SERVICE (SYM)	
225.1 + 0.226	90E_72A	E1-5P	108	30	W			22.5		*108 x 24	18							REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
225.1 + 0.226	90E_72B	D1-2A	120	120	W			100		*108 x 120	90			Y	Y	2	DESTINATION BOARD - 2 LINES W/ARROW AND DISTANCE	
226 + 0.024	90E_73A	E1-5P	108	30	W			22.5		*108 x 24	18							REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
226 + 0.024	90E_73B	D1-2	120	138	W			115		*108 x 120	90			Y	Y	2	DESTINATION BOARD - 2 LINES W/ ARROW	
227 + 0.108	90E_74	D2-2	204	66	W			93.5		*192 x 60	80			Y	Y	2	DISTANCE BOARD - 2 LINES	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
234 + 0.03	90E_75C	D9-18	108	72	W			54		*144 x 108	54							MODIFY EXISTING PANELS & OVERLAY WITH NEW SIGN
234 + 0.03	90E_75A	E1-5P	108	30	W		22.5			*108 x 24	18			N	N	-	EXIT W/NUMBERS	
234 + 0.03	90E_75B	D2-3	150	120	W		125			*132 x 72	108	17					DISTANCE BOARD - 3 LINES	
234 + 0.179	90E_76	LOGO-4	162	120	W			135		*156 x 120	130			Y	Y	2	SPECIFIC SERVICE SIGN - 4 LOGOS	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
235 + 0.023	90E_77C	D9-18	108	72	W			54		*132 x 72	66							REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
235 + 0.023	90E_77A	E1-5P	108	30	W			22.5		*108 x 24	18			Y	Y	2	EXIT W/NUMBERS	
235 + 0.023	90E_77B	D1-2	150	138	W			143.8		*144 x 132	132						DESTINATION BOARD - 2 LINES W/ ARROW	
236 + 0.237	90E_78	D2-3	204	90	W			127.5		*192 x 84	112			Y	Y	2	DISTANCE BOARD - 3 LINES	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
Totals this sheet						31.5	224	788.1	907.3	-	-	21.5	0	12				

*Indicates sign dimensions have changed

SIGNING TABLE

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	PH 0030(19)	11	108

Revised 03/25/2026 KH

I90 EB Mainline MRM 130.3 to 251.6																		
MRM (Approx.)	Sign Number	Sign Code	NEW SIGN DIMENSIONS							Existing Sign Dimensions (W x H) (in)	Existing Sign Area (SqFt)	New Sign Panel (SqFt)	Salvage Sign Panel	Remove Extruded Panel Sign	New Posts (Y/N)	# of Posts	Sign Description	WORK TO BE DONE
			Width (in)	Height (in)	Facing Traffic	OVERLAY		EXTRUDED										
						IV	XI	IV	XI									
240 + 0.521	90E_79	E1-3C	108	72	W		54			*108 x 60	45	9		N	N	-	EXIT W/ MILEAGE	MODIFY EXISTING PANELS & OVERLAY WITH NEW SIGN
241 + 0.529	90E_80	E5-1A	108	72	W		54			108 x 72	54			N	N	-	EXIT W/NUMBER/ARROW	OVERLAY NEW SIGN ON EXISTING EXTRUDED ALUMINUM & POSTS
247 + 0.518	90E_81A	E1-5P	108	30	W				22.5	*108 x 24	18						EXIT W/NUMBERS	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
247 + 0.518	90E_81B	D2-2	144	120	W				120	*132 x 120	110		Y	Y	2		DISTANCE BOARD - 2 LINES	
247 + 0.518	90E_81C	D9-18	108	30	W			22.5		108 x 30	22.5						GENERAL SERVICE (SYM)	
247 + 0.989	90E_82A	E1-5P	108	30	W				22.5	*108 x 24	18						EXIT W/NUMBERS	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
247 + 0.989	90E_82B	D1-3C	216	114	W				171	*228 x 96	152		Y	Y	2		DESTINATION BOARD - 3 LINES WORDS ONLY	
247 + 0.989	90E_82C	RS-NS1	216	42	W				63	*228 x 36	57						RECREATION DESTINATION WORDS ONLY	
248 + 0.278	90E_83	LOGO-2	120	78	W			65		*120 x 60	50			Y	Y	2	SPECIFIC SERVICE SIGN - 2 LOGOS	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
248 + 0.428	90E_84B	D1-2	138	138	W				132.3	*132 x 132	121						DESTINATION BOARD - 2 LINES W/ ARROW	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
248 + 0.428	90E_84A	E1-5P	108	30	W				22.5	*108 x 24	18		Y	Y	2		EXIT W/NUMBERS	
248 + 0.428	90E_84C	D9-18	108	30	W			22.5		108 x 30	22.5						GENERAL SERVICE (SYM)	
249 + 0.725	90E_85A	E1-5P	108	30	W		22.5			*108 x 24	18						EXIT W/NUMBERS	MODIFY EXISTING PANELS & OVERLAY WITH NEW SIGN
249 + 0.725	90E_85B	D1-3C	144	150	W		150			*144 x 144	144	6	N	N	-		DESTINATION BOARD - 3 LINES WORDS ONLY	
250 + 0.732	90E_86A	E1-5P	108	30	W		22.5			*108 x 24	18			N	N	-	EXIT W/NUMBERS	OVERLAY NEW SIGN ON EXISTING EXTRUDED ALUMINUM & POSTS
250 + 0.732	90E_86B	D1-3	144	168	W		168			*144 x 156	156						DESTINATION BOARD - 3 LINES W/ ARROW	
Totals this sheet						0	471	110	553.8	-	-	15	0	4				
Total EB						491.5	3196	3015.2	5122.5	-	-	188.5	3	55				

*Indicates sign dimensions have changed

SIGNING TABLE

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	PH 0030(19)	12	108

Revised 03/25/2026 KH

I90 WB Mainline MRM 130.3 to 251.6																		
MRM (Approx.)	Sign Number	Sign Code	NEW SIGN DIMENSIONS							Existing Sign Dimensions (W x H) (in)	Existing Sign Area (SqFt)	New Sign Panel (SqFt)	Salvage Sign Panel	Remove Extruded Panel Sign	New Posts (Y/ N)	# of Posts	Sign Description	WORK TO BE DONE
			Width (in)	Height (in)	Facing Traffic	OVERLAY		EXTRUDED										
						IV	XI	IV	XI									
130.3 + 0.094	90W_1	D2-3	180	90	E		112.5			*180 x 84	105	7.5		N	N	-	DISTANCE BOARD - 3 LINES	MODIFY EXISTING PANELS & OVERLAY WITH NEW SIGN
131.6 + 0.094	90W_2B	D1-2	144	138	E				138	*144 x 96	96						DESTINATION BOARD - 2 LINES W/ ARROW	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
131.6 + 0.094	90W_2D	D9-18	108	72	E			54		*144 x 48	48			Y	Y	2	GENERAL SERVICE (SYM)	
131.6 + 0.094	90W_2A	E1-5P	108	30	E				22.5	*108 x 24	18						EXIT W/NUMBERS	
131.6 + 0.094	90W_2C	RS-NS1	156	60	E			65		*108 x 72	54						RECREATION DESTINATION WORDS ONLY	
131.6 + 0.244	90W_3	LOGO-4	168	132	E				154	168 x 132	62.4			Y	Y	2	SPECIFIC SERVICE SIGN - 4 LOGO	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
131.6 + 0.387	90W_4	LOGO-4	168	132	E				154	168 x 132	62.4			Y	Y	2	SPECIFIC SERVICE SIGN - 4 LOGO	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
132 + 0.18	90W_5C	RS-NS1	156	60	E	65				*168 x 48	56	9					RECREATION DESTINATION WORDS ONLY	MODIFY EXISTING PANELS & OVERLAY WITH NEW SIGN & SALVAGE EXCESS MATERIAL
132 + 0.18	90W_5A	E1-5P	108	30	E		22.5			*108 x 24	18		1	N	N	-	EXIT W/NUMBERS	
132 + 0.18	90W_5B	D2-2	144	120	E		120			*168 x 108	126						DISTANCE BOARD - 2 LINES	
132 + 0.693	90W_6A	E1-5P	108	30	E			22.5		*108 x 24	18			Y	Y	2	EXIT W/NUMBERS	REMOVE EXISTING SIGN & POSTS & REPLACE WITH NEW SIGN ON NEW POST(S) & EXTRUDED ALUMINUM
132 + 0.693	90W_6B	RG-VAR	210	132	E			192.5		*150 x 120	125						GENERAL INFORMATION-REC/CULTURAL	
133 + 0.178	90W_7A	E1-5P	108	30	E				22.5	*108 x 24	18			Y	Y	2	EXIT W/NUMBERS	REMOVE EXISTING SIGN & POSTS & REPLACE WITH NEW SIGN ON NEW POST(S) & EXTRUDED ALUMINUM
133 + 0.178	90W_7C	SS1-1	156	60	E			65		*168 x 48	56						SPECIAL SERVICES	
133 + 0.178	90W_7B	D2-2	132	126	E				115.5	*168 x 144	168						DISTANCE BOARD - 2 LINES	
133 + 0.178	90W_7D	D9-18	132	30	E			27.5		*168 x 30	35						GENERAL SERVICE (SYM)	
137 + 0.905	90W_8	D6-3	120	126	E				105	*132 x 108	99			Y	Y	2	SCENIC OVERLOOK W/ ARROW	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
138 + 0.908	90W_9	D6-3D	120	114	E				95	*132 x 108	99			Y	Y	2	SCENIC OVERLOOK	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
143.59 + 0.075	90W_10A	E1-5P	108	30	E		22.5			*108 x 24	18						EXIT W/NUMBERS	MODIFY EXISTING PANELS & OVERLAY WITH NEW SIGN & SALVAGE EXCESS MATERIAL
143.59 + 0.075	90W_10B	D1-3	144	132	E		132			*156 x 132	143		1	N	N	-	DESTINATION BOARD - 3 LINES W/ ARROW	
143.59 + 0.075	90W_10C	D9-18	108	30	E			22.5		108 x 30	22.5						GENERAL SERVICE (SYM)	
144 + 0.648	90W_11A	E1-5P	108	30	E		22.5			*108 x 24	18						EXIT W/NUMBERS	REMOVE EXISTING SIGN & POSTS & REPLACE WITH NEW SIGN ON NEW POST(S) & EXTRUDED ALUMINUM
144 + 0.648	90W_11B	D2-2	144	120	E		120			*156 x 120	130			N	N	-	DISTANCE BOARD - 2 LINES	
144 + 0.648	90W_11C	D9-18	108	30	E	22.5				108 x 30	22.5						GENERAL SERVICE (SYM)	
150.5 + 0.063	90W_12	R-NS2	150	114	E		118.8			*156 x 114	156		1	N	N	-	CLOSED WHEN FLASHING	MODIFY EXISTING PANELS & OVERLAY WITH NEW SIGN & SALVAGE EXCESS MATERIAL
150.5 + 0.081	90W_13A	E1-5P	108	30	E			22.5		*108 x 24	18						EXIT W/NUMBERS	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
150.5 + 0.081	90W_13B	D1-3	192	138	E			184		*156 x 132	143			Y	Y	2	DESTINATION BOARD - 3 LINES W/ ARROW	
150.5 + 0.081	90W_13C	RS-NS1	210	66	E			96.3		*168 x 60	70						RECREATION DESTINATION WORDS ONLY	
150.5 + 0.081	90W_13D	D9-18	180	30	E			37.5		*168 x 30	35						GENERAL SERVICE (SYM)	
150.5 + 0.236	90W_14	LOGO-4	168	132	E				154	*132 x 138	126.5			Y	Y	2	SPECIFIC SERVICE SIGN - 4 LOGO	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
150.5 + 0.389	90W_15	LOGO-4	168	132	E				154	*144 x 120	120			Y	Y	2	SPECIFIC SERVICE SIGN - 4 LOGO	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
Totals this sheet							87.5	670.8	994.5	909.3	-	-	16.5	3	10			

*Indicates sign dimensions have changed

SIGNING TABLE

STATE OF SOUTH DAKOTA	PROJECT PH 0030(19)	SHEET NO. 13	TOTAL SHEETS 108
-----------------------------	----------------------------	--------------------	------------------------

Revised 03/25/2026 KH

I90 WB Mainline MRM 130.3 to 251.6																				
MRM (Approx.)	Sign Number	Sign Code	NEW SIGN DIMENSIONS							Existing Sign Dimensions (W x H) (in)	Existing Sign Area (SqFt)	New Sign Panel (SqFt)	Salvage Sign Panel	Remove Extruded Panel Sign	New Posts (Y/ N)	# of Posts	Sign Description	WORK TO BE DONE		
			Width (in)	Height (in)	Facing Traffic	OVERLAY		EXTRUDED												
						IV	XI	IV	XI											
151 + 0.017	90W_16C	D1-3C	240	90	E				150	*216 x 72	108							DESTINATION BOARD - 3 LINES WORDS ONLY	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST	
151 + 0.017	90W_16B	D7-1C	258	42	E				75.3	*216 x 84	126		Y	Y	2			____ COLLEGE (UNIVERSITY)		
151 + 0.017	90W_16A	E1-5P	108	30	E				22.5	*108 x 24	18							EXIT W/NUMBERS		
151 + 0.174	90W_17	R-NS2A	120	78	E		65			*108 x 78	58.5	6.5		N	N	-			ADVANCE CLOSED WHEN FLASHING * MILES AHEAD	MODIFY EXISTING PANELS & OVERLAY WITH NEW SIGN
151 + 0.174	90W_18	R-NS2A	120	78	E		65			*108 x 78	58.5	6.5		N	N	-			ADVANCE CLOSED WHEN FLASHING * MILES AHEAD	MODIFY EXISTING PANELS & OVERLAY WITH NEW SIGN
151 + 0.554	90W_19A	E1-5P	108	30	E				22.5	*108 x 24	18								EXIT W/NUMBERS	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
151 + 0.554	90W_19B	D2-3	192	120	E				160	*156 x 120	130		Y	Y	2			DISTANCE BOARD - 3 LINES		
151 + 0.554	90W_19B	D9-18	150	30	E			31.3		*168 x 120	140							GENERAL SERVICE (SYM)		
152.7 + 0.069	90W_20A	E1-5P	108	30	E				22.5	*108 x 24	18								EXIT W/NUMBERS	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
152.7 + 0.069	90W_20B	D2-3	222	138	E				212.8	*216 x 156	234		Y	Y	2			DISTANCE BOARD - 3 LINES		
152.7 + 0.069	90W_20C	D9-18	192	30	E			40		*156 x 30	32.5							GENERAL SERVICE (SYM)		
153 + 0.372	90W_21	LOGO-4	180	132	E				165	180 x 132	165			Y	Y	2			SPECIFIC SERVICE SIGN - 4 LOGO	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
153 + 0.764	90W_22A	E1-5P	108	30	E				22.5	*108 x 24	18								EXIT W/NUMBERS	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
153 + 0.764	90W_22B	D1-3	222	150	E				231.3	*216 x 156	234		Y	Y	2			DISTANCE BOARD - 3 LINES W/ ARROW		
153 + 0.764	90W_22C	D9-18	192	30	E			40		*168 x 30	35							GENERAL SERVICE (SYM)		
162 + 0.141	90E_23	D2-2	192	66	E		88			*192 x 60	80	8		N	N	-			DISTANCE BOARD - 2 LINES	MODIFY EXISTING PANELS & OVERLAY WITH NEW SIGN
163 + 0.509	90W_24	LOGO-2	156	84	E			91		156 x 84	91			Y	Y	2			SPECIFIC SERVICE SIGN - 2 LOGOS	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
163.32 + 0.068	90W_25A	E1-5P	108	30	E				22.5	*108 x 24	18								EXIT W/NUMBERS	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
163.32 + 0.068	90W_25A	D1-2	150	138	E				143.8	*180 x 96	120		Y	Y	2			DISTANCE BOARD - 2 LINES W/ ARROW		
163.32 + 0.068	90W_25A	D9-18	132	30	E	27.5				*138 x 30	28.8							GENERAL SERVICE (SYM)		
164.43 + 0.058	90W_26A	E1-5P	108	30	E		22.5			*108 x 24	18								EXIT W/NUMBERS	MODIFY EXISTING PANELS & OVERLAY WITH NEW SIGN & SALVAGE EXCESS MATERIAL
164.43 + 0.058	90W_26A	D2-3	150	120	E			125		*180 x 96	132		1	N	N	-			DISTANCE BOARD - 3 LINES	
164.43 + 0.058	90W_26A	D9-18	132	30	E			27.5		*138 x 30	27.5								GENERAL SERVICE (SYM)	
166.85 + 0.081	90W_27A	D5-2	168	84	E	98				*168 x 72	84	14							REST AREA WITH ARROW	MODIFY EXISTING PANELS & OVERLAY WITH NEW SIGN
166.85 + 0.081	90W_27B	D9-6	168	30	E			35		N/A	N/A		N	N	-			HANDICAP ACCESS SYMBOL (INTERNATIONAL WHEELCHAIR)		
167.84 + 0.084	90W_28A	D5-1	180	72	E			90		*156 x 72	78								REST AREA ___ MILE/S	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
167.84 + 0.084	90W_28B	D5-6	180	66	E			82.5		*144 x 48	48		Y	Y	2				NEXT REST AREA ___ MILES	
168 + 0.959	90W_29	D5-1	168	72	E	84				168 x 72	84			N	N	-			REST AREA ___ MILE/S	OVERLAY NEW SIGN ON EXISTING EXTRUDED ALUMINUM & POSTS
169 + 0.386	90W_30	D2-3	192	90	E		120			*192 x 84	112	8		N	N	-			DISTANCE BOARD - 3 LINES	MODIFY EXISTING PANELS & OVERLAY WITH NEW SIGN
170.32 + 0.643	90W_31	LOGO-1	156	132	E			143		*156 x 120	130			N	N	-			SPECIFIC SERVICE SIGN - 1 LOGO	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
Totals this sheet									209.5	485.5	580.3	1250.7	-	-	43	1	8			

*Indicates sign dimensions have changed

SIGNING TABLE

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	PH 0030(19)	14	108

Revised 03/25/2026 KH

I90 WB Mainline MRM 130.3 to 251.6																		
MRM (Approx.)	Sign Number	Sign Code	NEW SIGN DIMENSIONS						Existing Sign Dimensions (W x H) (in)	Existing Sign Area (SqFt)	New Sign Panel (SqFt)	Salvage Sign Panel	Remove Extruded Panel Sign	New Posts (Y/N)	# of Posts	Sign Description	WORK TO BE DONE	
			Width (in)	Height (in)	Facing Traffic	OVERLAY		EXTRUDED										
						IV	XI	IV										XI
170.58 + 0.073	90W_32A	E1-5P	108	30	E			22.5	*108 x 24	18							EXIT W/NUMBERS	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
170.58 + 0.073	90W_32B	D1-2	144	138	E			138	*180 x 96	120		Y	Y	2			DESTINATION BOARD - 2 LINES W/ ARROW	
170.58 + 0.073	90W_32C	D9-18	144	30	E		30		*132 x 30	27.5							GENERAL SERVICE (SYM)	
171 + 0.629	90W_33A	E1-5P	108	30	E			22.5	*108 x 24	18							EXIT W/NUMBERS	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
171 + 0.629	90W_33B	D2-3	144	120	E			120	144 x 120	120		Y	Y	2			DISTANCE BOARD - 3 LINES	
171 + 0.629	90W_33C	D9-18	144	30	E		30		*132 x 30	27.5							GENERAL SERVICE (SYM)	
172.77 + 0.131	90W_34	E5-1A	108	72	E			54	*132 x 72	66		Y	Y	2			EXIT W/NUMBER/ARROW	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
173 + 0.854	90W_35A	E1-5P	108	30	E		22.5		*108 x 24	18		N	N	-			EXIT W/NUMBERS	MODIFY EXISTING PANELS & OVERLAY WITH NEW SIGN
173 + 0.854	90W_35B	D2-1	108	42	E		31.5		*108 x 36	27	4.5						DISTANCE BOARD - 1 LINE	
177.74 + 0.08	90W_36A	E1-5P	108	30	E		22.5		*108 x 24	18		N	N	-			EXIT W/NUMBERS	OVERLAY NEW SIGN ON EXISTING EXTRUDED ALUMINUM & POSTS
177.74 + 0.08	90W_36B	E5-1A	108	42	E		31.5		108 x 42	31.5							EXIT W/NUMBER/ARROW	
178 + 0.876	90W_37A	E1-5P	108	30	E		22.5		*108 x 24	18		N	N	-			EXIT W/NUMBERS	OVERLAY NEW SIGN ON EXISTING EXTRUDED ALUMINUM & POSTS
178 + 0.876	90W_37B	D2-1	108	36	E		27		108 x 36	27							DISTANCE BOARD - 1 LINE	
182 + 0.548	90W_38	D2-2	192	66	E		88		*192 x 60	80	8	N	N	-			DISTANCE BOARD - 2 LINES	MODIFY EXISTING PANELS & OVERLAY WITH NEW SIGN
183.76 + 0.094	90W_39A	E1-5P	108	30	E			22.5	*108 x 24	18		Y	Y	2			EXIT W/NUMBERS	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
183.76 + 0.094	90W_39B	D1-2	120	90	E			75	*108 x 84	63							DESTINATION BOARD - 2 LINES W/ ARROW	
184 + 0.87	90W_40A	E1-5P	108	30	E			22.5	*108 x 24	18		Y	Y	2			EXIT W/NUMBERS	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
184 + 0.87	90W_40B	D2-2	120	78	E			65	*108 x 72	54							DISTANCE BOARD - 2 LINES	
189 + 0.929	90W_41	R-NS3	120	78	E			65	*120 x 90	75		Y	Y	2			STATE LAW MOVE OVER FOR STOPPED VEHICLES	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
190 + 0.301	90W_42	D2-3	180	90	E			112.5	*168 x 96	112		Y	Y	2			DISTANCE BOARD - 3 LINES	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
191.56 + 0.102	90W_43B	E5-1A	108	42	E		31.5		*108 x 48	36		N	N	-			EXIT W/NUMBER/ARROW	OVERLAY NEW SIGN ON EXISTING EXTRUDED ALUMINUM & POSTS
191.56 + 0.102	90W_43A	E1-5P	108	30	E		22.5		*108 x 24	18							EXIT W/NUMBERS	
192 + 0.119	90W_44B	D2-1	108	42	E		31.5		*108 x 36	27	4.5	N	N	-			DISTANCE BOARD - 1 LINE	MODIFY EXISTING PANELS & OVERLAY WITH NEW SIGN
192 + 0.119	90W_44A	E1-5P	108	30	E		22.5		*108 x 24	18							EXIT W/NUMBERS	
192.89 + 0.093	90W_45C	D9-18	186	30	E		38.8		*162 x 30	33.8							GENERAL SERVICE (SYM)	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
192.89 + 0.093	90W_45A	E1-5P	108	30	E			22.5	*108 x 24	18		Y	Y	2			EXIT W/NUMBERS	
192.89 + 0.093	90W_45B	D1-3	180	162	E			202.5	*204 x 144	204							DESTINATION BOARD - 3 LINES W/ ARROW	
192.89 + 0.107	90W_46	R-NS2	150	114	E		118.8		150 x 114	118.8		N	N	-			CLOSED WHEN FLASHING	OVERLAY NEW SIGN ON EXISTING EXTRUDED ALUMINUM & POSTS
193 + 0.14	90W_47	LOGO-4	180	132	E		165		180 x 132	165		N	N	-			SPECIFIC SERVICE SIGN - 4 LOGOS	OVERLAY NEW SIGN ON EXISTING EXTRUDED ALUMINUM & POSTS
193 + 0.333	90W_48	LOGO-4	180	132	E		165		180 x 132	165		Y	Y	2			SPECIFIC SERVICE SIGN - 4 LOGOS	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
Totals this sheet						165	472.3	263.8	944.5	-	-	17	0	9				

*Indicates sign dimensions have changed

SIGNING TABLE

STATE OF SOUTH DAKOTA	PROJECT PH 0030(19)	SHEET NO. 15	TOTAL SHEETS 108
-----------------------	------------------------	-----------------	---------------------

Revised 03/25/2026 KH

I90 WB Mainline MRM 130.3 to 251.6																		
MRM (Approx.)	Sign Number	Sign Code	NEW SIGN DIMENSIONS							Existing Sign Dimensions (W x H) (in)	Existing Sign Area (SqFt)	New Sign Panel (SqFt)	Salvage Sign Panel	Remove Extruded Panel Sign	New Posts (Y/N)	# of Posts	Sign Description	WORK TO BE DONE
			Width (in)	Height (in)	Facing Traffic	OVERLAY		EXTRUDED										
						IV	XI	IV	XI									
193 + 0.51	90W_49	R-NS2A	120	78	E	65				*108 x 78	58.5	6.5		N	N	-	ADVANCE CLOSED WHEN FLASHING * MILES AHEAD	MODIFY EXISTING PANELS & OVERLAY WITH NEW SIGN
193 + 0.512	90W_50	R-NS2A	120	78	E	65				*108 x 78	58.5	6.5		N	N	-	ADVANCE CLOSED WHEN FLASHING * MILES AHEAD	MODIFY EXISTING PANELS & OVERLAY WITH NEW SIGN
193 + 0.74	90W_51A	E1-5P	108	30	E				22.5	*108 x 24	18						EXIT W/NUMBERS	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
193 + 0.74	90W_51B	D7-1C	180	66	E				82.5	*228 x 60	95			Y	Y	2	____ COLLEGE (UNIVERSITY)	
193 + 0.74	90W_51C	D7-1C	180	66	E				82.5	*228 x 60	95						____ COLLEGE (UNIVERSITY)	
193 + 0.893	90W_52C	D9-18	186	30	E			38.8		*168 x 30	35						GENERAL SERVICE (SYM)	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
193 + 0.893	90W_52A	E1-5P	108	30	E			22.5		*108 x 24	18			Y	Y	2	EXIT W/NUMBERS	
193 + 0.893	90W_52B	D2-3	186	150	E			193.8		*204 x 132	187						DISTANCE BOARD - 3 LINES	
200 + 0.23	90W_53	D2-2	186	66	E			85.3		*180 x 60	75			Y	Y	2	DISTANCE BOARD - 2 LINES	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
201.4 + 0.076	90W_54C	D9-18	30	30	E			6.3		30 x 30	6.3						GENERAL SERVICE (SYM)	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
201.4 + 0.076	90W_54A	E1-5P	108	30	E			22.5		*108 x 24	18			Y	Y	2	EXIT W/NUMBERS	
201.4 + 0.076	90W_54B	D1-1	162	48	E			54		*156 x 48	52						DESTINATION BOARD - 1 LINE W/ARROW (6" UC ; 4.5" LC)	
202 + 0.577	90W_55A	E1-5P	108	30	E		22.5			*108 x 24	18						EXIT W/NUMBERS	MODIFY EXISTING PANELS & OVERLAY WITH NEW SIGN
202 + 0.577	90W_55B	D2-2	120	78	E		65			*120 x 60	50	15		N	N	-	DISTANCE BOARD - 2 LINES	
202 + 0.577	90W_55C	D9-18	30	30	E		6.3			30 x 30	6.3						GENERAL SERVICE (SYM)	
208.4 + 0.094	90W_56A	E1-5P	108	30	E			22.5		*108 x 24	18			Y	Y	2	EXIT W/NUMBERS	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
208.4 + 0.094	90W_56B	E5-1A	108	42	E			31.5		*108 x 48	36						EXIT W/NUMBER/ARROW	
209 + 0.449	90W_57A	E1-5P	108	30	E			22.5		*108 x 24	18			Y	Y	2	EXIT W/NUMBERS	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
209 + 0.449	90W_57B	D2-1	108	36	E			27		108 x 36	27						DISTANCE BOARD - 1 LINE	
211 + 0.977	90W_58	D2-3	198	90	E			123.8		*204 x 84	119			Y	Y	2	DISTANCE BOARD - 3 LINES	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
213.15 + 0.017	90W_59C	D9-18	132	30	E		27.5			132 x 30	27.5						GENERAL SERVICE (SYM)	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
213.15 + 0.017	90W_59B	E1-5P	108	30	E			22.5		*108 x 24	18			Y	Y	2	EXIT W/NUMBERS	
213.15 + 0.017	90W_559A	D1-3	198	210	E			288.8		*180 x 204	255						DESTINATION BOARD - 3 LINES W/ ARROW	
213.15 + 0.171	90W_60	LOGO-2	156	120	E	130				156 x 120	130			N	N	-	SPECIFIC SERVICE SIGN - 2 LOGOS	OVERLAY NEW SIGN ON EXISTING EXTRUDED ALUMINUM & POSTS
213.1 + 0.419	90W_61	R-NS2A	120	78	E		65			*108 x 78	58.5	6.5		N	N	-	ADVANCE CLOSED WHEN FLASHING * MILES AHEAD	MODIFY EXISTING PANELS & OVERLAY WITH NEW SIGN
213.1 + 0.419	90W_62	R-NS2A	120	78	E		65			*108 x 78	58.5	6.5		N	N	-	ADVANCE CLOSED WHEN FLASHING * MILES AHEAD	MODIFY EXISTING PANELS & OVERLAY WITH NEW SIGN
213.15 + 0.016	90W_63	R-NS2A	150	114	E		118.8			*156 x 114	123.5		1	N	N	-	CLOSED WHEN FLASHING	MODIFY EXISTING PANELS & OVERLAY WITH NEW SIGN & SALVAGE EXCESS MATERIAL
213.15 + 0.524	90W_64A	E1-5P	108	30	E			22.5		*108 x 24	18			Y	Y	2	EXIT W/NUMBERS	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST
213.15 + 0.524	90W_64B	RS-NS1	174	114	E			137.8		*168 x 96	112						RECREATION DESTINATION WORDS ONLY	
Totals this sheet						260	336.3	78.9	1264.5	-	-	41	1	9				

*Indicates sign dimensions have changed

SIGNING TABLE

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	PH 0030(19)	16	108

Revised 03/25/2026 KH

I90 WB Mainline MRM 130.3 to 251.6																		
MRM (Approx.)	Sign Number	Sign Code	NEW SIGN DIMENSIONS				Existing Sign Dimensions (W x H) (in)	Existing Sign Area (SqFt)	New Sign Panel (SqFt)	Salvage Sign Panel	Remove Extruded Panel Sign	New Posts (Y/N)	# of Posts	Sign Description	WORK TO BE DONE			
			Width (in)	Height (in)	Facing Traffic	OVERLAY										EXTRUDED		
						IV										XI	IV	XI
214.15 + 0.057	90W_65B	D2-3	198	192	E		264	*180 x 192										
214.15 + 0.057	90W_65C	D9-18	138	30	E		28.8	*132 x 30			Y	Y	2	GENERAL SERVICE (SYM)	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST			
214.15 + 0.057	90W_65A	E1-5P	108	30	E		22.5	*108 x 24						EXIT W/NUMBERS				
214.45 + 0.073	90W_66A	E1-5P	108	30	E		22.5	*108 x 24						EXIT W/NUMBERS				
214.45 + 0.073	90W_66B	D1-2	114	96	E		76	*120 x 84			1	N	N	-	DESTINATION BOARD - 2 LINES W/ ARROW	MODIFY EXISTING PANELS & OVERLAY WITH NEW SIGN & SALVAGE EXCESS MATERIAL		
215 + 0.183	90W_67B	D2-3	198	192	E		264	*180 x 192										
215 + 0.183	90W_67A	E1-5P	108	30	E		22.5	*108 x 24										
215 + 0.526	90W_68B	D2-2	114	72	E		57	*120 x 60										
215 + 0.526	90W_68A	E1-5P	108	30	E		22.5	*108 x 24			1	N	N	-	EXIT W/NUMBERS	MODIFY EXISTING PANELS & OVERLAY WITH NEW SIGN & SALVAGE EXCESS MATERIAL		
220.38 + 0.095	90W_69	E5-1A	108	72	E		54	108 x 72										
221.35 + 0.307	90W_70	E1-3C	108	72	E		54	*108 x 60										
221.35 + 0.617	90W_71A	D5-2	168	84	E	98		*168 x 72										
221.35 + 0.617	90W_71B	D9-6	168	30	E		35	N/A										
222 + 0.63	90W_72A	D5-6	180	66	E		82.5	*156 x 48										
222 + 0.63	90W_72B	D5-1	180	72	E		90	*168 x 72										
223.39 + 0.246	90W_73	D5-1	168	72	E		84	168 x 72										
224 + 0.579	90W_74	D2-2	192	66	E		88	*180 x 60										
225.63 + 0.093	90W_75	E5-1A	108	72	E		54	108 x 72										
226.41 + 0.039	90W_76	E1-3C	108	72	E		54	*108 x 60										
226.66 + 0.068	90W_77A	E1-5P	108	30	E		22.5	*108 x 24										
226.66 + 0.068	90W_77B	D1-3	126	168	E		147	*180 x 156										
226.66 + 0.068	90W_77C	D9-18	126	30	E		26.3	*132 x 30										
226.66 + 0.289	90W_78	LOGO-4	192	78	E		104	*192 x 120										
227 + 0.754	90W_79C	D9-18	126	30	E		26.3	*132 x 30										
227 + 0.754	90W_79A	E1-5P	108	30	E		22.5	*108 x 24										
227 + 0.754	90W_79B	D2-3	126	156	E		136.5	*156 x 144										
234 + 0.503	90W_80	D2-3	192	90	E		120	*180 x 84										
235.68 + 0.067	90W_81C	D9-18	108	72	E		54	108 x 72										
235.68 + 0.067	90W_81A	E1-5P	108	30	E		22.5	*108 x 24										
235.68 + 0.067	90W_81B	D1-2	150	138	E		143.8	*144 x 132										
Totals this sheet						98	764.5	446.9	989.3	-	-	56	2	8				

*Indicates sign dimensions have changed

SIGNING TABLE

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	PH 0030(19)	17	108

Revised 03/25/2026 KH

I90 WB Mainline MRM 130.3 to 251.6																		
MRM (Approx.)	Sign Number	Sign Code	NEW SIGN DIMENSIONS						Existing Sign Dimensions (W x H) (in)	Existing Sign Area (SqFt)	New Sign Panel (SqFt)	Salvage Sign Panel	Remove Extruded Panel Sign	New Posts (Y/ N)	# of Posts	Sign Description	WORK TO BE DONE	
			Width (in)	Height (in)	Facing Traffic	OVERLAY		EXTRUDED										
						IV	XI	IV										XI
236 + 0.435	90W_82	LOGO-4	162	120	E			135					Y	Y	2	SPECIFIC SERVICE SIGN - 4 LOGO	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST	
236 + 0.605	90W_83A	E1-5P	108	30	E			22.5	*108 x 24	18						EXIT W/NUMBERS	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST	
236 + 0.605	90W_83B	D2-2	150	120	E			125	*132 x 108	99			Y	Y	2	DISTANCE BOARD - 2 LINES		
236 + 0.605	90W_83C	D9-18	108	72	E			54	108 x 72	54						GENERAL SERVICE (SYM)		
242.12 + 0.072	90W_84	E5-1A	108	72	E			54	108 x 72	54			N	N	-	EXIT W/NUMBER/ARROW	OVERLAY NEW SIGN ON EXISTING EXTRUDED ALUMINUM & POSTS	
243 + 0.19	90W_85	E1-3C	108	72	E			54	*108 x 60	45	9		N	N	-	EXIT W/ MILEAGE	MODIFY EXISTING PANELS & OVERLAY WITH NEW SIGN	
247 + 0.893	90W_86	D2-3	192	90	E			120	*192 x 84	112			Y	Y	2	DISTANCE BOARD - 3 LINES	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST	
249 + 0.099	90W_87A	E1-5P	108	30	E			22.5	*108 x 24	18						EXIT W/NUMBERS	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST	
249 + 0.099	90W_87B	D1-1	138	138	E			132.3	*132 x 132	121			Y	Y	2	DESTINATION BOARD - 1 LINE W/ARROW (6" UC ; 4.5" LC)		
249 + 0.099	90W_87C	D9-18	108	30	E			22.5	108 x 30	22.5						GENERAL SERVICE (SYM)		
249 + 0.31	90W_88	LOGO-2	120	78	E			65	120 x 78	65			Y	Y	2	SPECIFIC SERVICE SIGN - 2 LOGOS	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST	
249 + 0.636	90W_89A	E1-5P	108	30	E			22.5	*108 x 24	18						EXIT W/NUMBERS	REMOVE EXISTING SIGN & POSTS & FOOTINGS & REPLACE WITH NEW EXTRUDED ALUMINUM SIGN ON NEW POST	
249 + 0.636	90W_89B	D1-2C	216	114	E			171	*228 x 60	95			Y	Y	2	DESTINATION BOARD - 2 LINES WORDS ONLY		
249 + 0.636	90W_89C	RS-NS1	216	42	E			63	*228 x 36	57						RECREATION DESTINATION WORDS ONLY		
250 + 0.119	90W_90B	D1-3C	144	120	E			120	*132 x 132	110	10					DESTINATION BOARD - 3 LINES WORDS ONLY	MODIFY EXISTING PANELS & OVERLAY WITH NEW SIGN	
250 + 0.119	90W_90A	E1-5P	108	30	E			22.5	*108 x 24	18			N	N	-	EXIT W/NUMBERS		
250 + 0.119	90W_90C	D9-18	108	30	E			22.5	108 x 30	22.5						GENERAL SERVICE (SYM)		
Totals this sheet			0	250.5	533	444.8	-	-	19	0	9							
Total WB			820	2979.9	2897.4	5803.1	-	-	192.5	7	53							
Total EB			491.5	3196	3015.2	5122.5	-	-	188.5	3	55							
Project Total			1311.5	6175.9	5912.60	10925.6	-	-	381	10	108							

*Indicates sign dimensions have changed