STATE OF SOUTH DAKOTA
 PROJECT
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 029N-291 & 029S-291
 1
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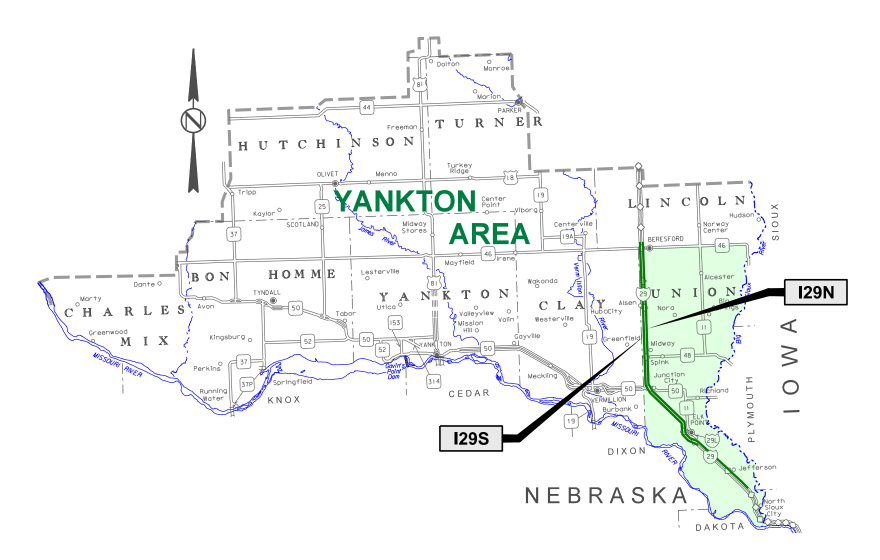
STATE OF SOUTH DAKOTA DEPARTMENT OF TRANSPORTATION PLANS FOR PROPOSED

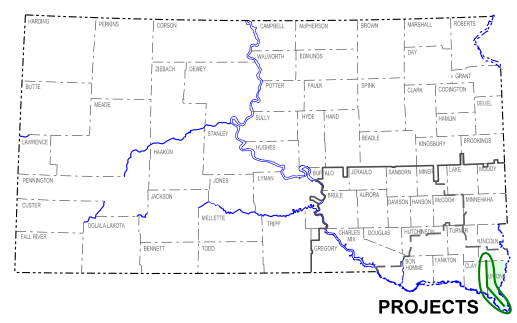
PROJECTS 029N-291 & 029S-291 INTERSTATE 29 UNION COUNTY CRC & NRC PAVEMENT REPAIR PCN 175Y & 176A

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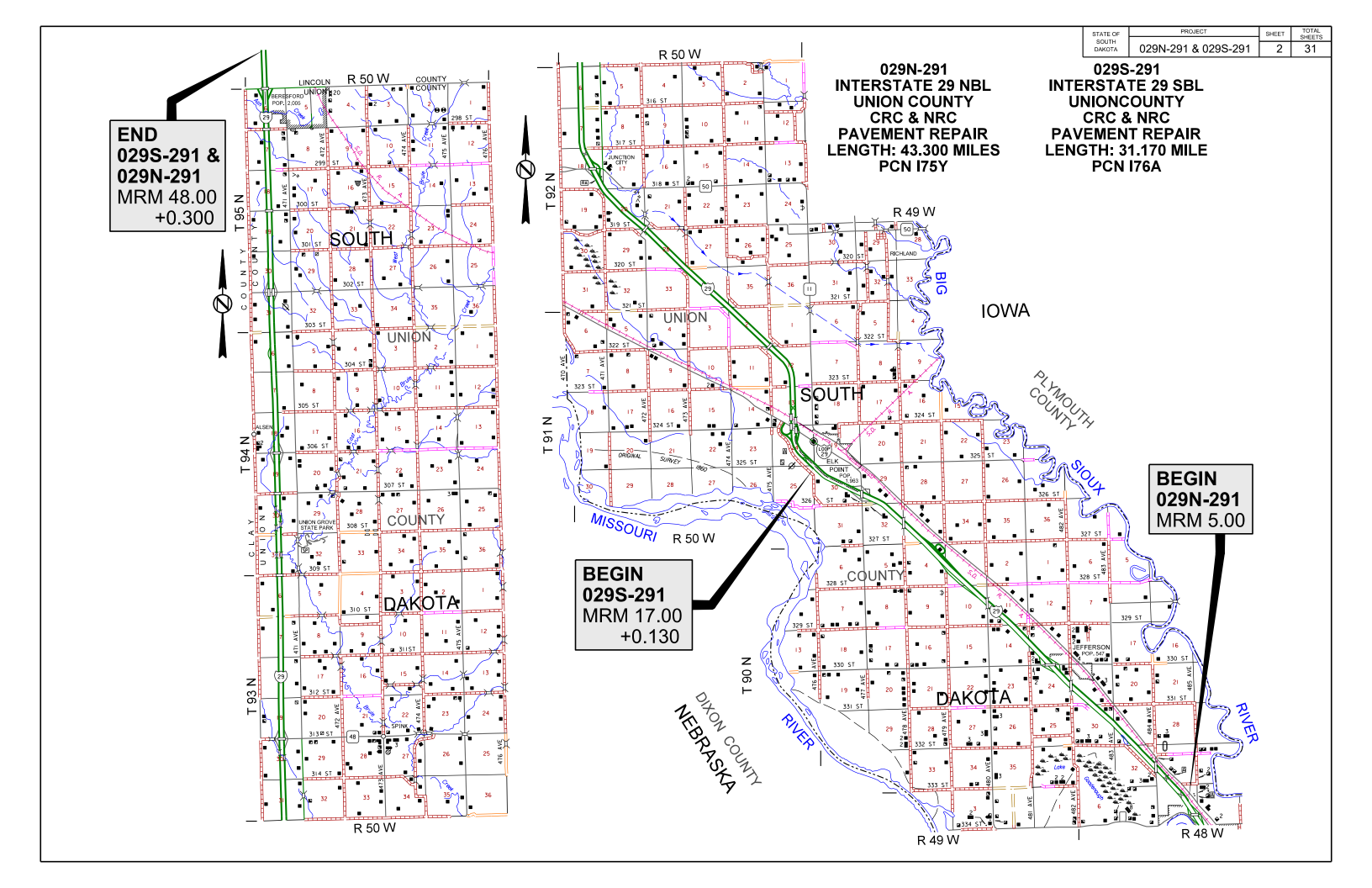




DESIGN DESIGNATION ROUTE 129N T29S 7,430 ADT(2022) 7,431 ADT(2042) 12,030 12,043 DHV 1,340 1,342 50% 50% 13.9% T DHV 13.9% 30.4% T ADT 30.5% 80 MPH 80 MPH

STORM WATER PERMIT

(None required)



ESTIMATE OF QUANTITIES

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029N-291 PCN I75Y

BID ITEM NUMBER	ITEM	QUANTITY	UNIT
009E0010	Mobilization	Lump Sum	LS
380E5030	Nonreinforced PCC Pavement Repair	32.3	SqYd
380E5100	Continuously Reinforced PCC Pavement Repair	15.9	SqYd
380E6000	Dowel Bar	12	Each
380E6110	Insert Steel Bar in PCC Pavement	136	Each
634E0010	Flagging	10.0	Hour
634E0110	Traffic Control Signs	589.9	SqFt
634E0120	Traffic Control, Miscellaneous	Lump Sum	LS
634E0275	Type 3 Barricade	3	Each
634E0310	Temporary Flexible Vertical Markers (Tabs)	6,300	Ft
634E0420	Type C Advance Warning Arrow Board	2	Each

029S-291 PCN 176A

BID ITEM NUMBER	ITEM	QUANTITY	UNIT
009E0010	Mobilization	Lump Sum	LS
380E5030	Nonreinforced PCC Pavement Repair	65.3	SqYd
380E5100	Continuously Reinforced PCC Pavement Repair	55.6	SqYd
380E6000	Dowel Bar	24	Each
380E6110	Insert Steel Bar in PCC Pavement	239	Each
634E0010	Flagging	10.0	Hour
634E0110	Traffic Control Signs	559.9	SqFt
634E0120	Traffic Control, Miscellaneous	Lump Sum	LS
634E0275	Type 3 Barricade	6	Each
634E0310	Temporary Flexible Vertical Markers (Tabs)	6,300	Ft
634E0420	Type C Advance Warning Arrow Board	2	Each

SPECIFICATIONS

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

ENVIRONMENTAL COMMITMENTS

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/media/documents/EnvironmentalProceduresManual.pdf">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 E: STORM WATER

Construction activities constitute less than 1 acre of disturbance.

Action Taken/Required:

At a minimum and regardless of project size, appropriate erosion and sediment control measures must be installed to control the discharge of pollutants from the construction site.

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 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-

Cost 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

State Historic Preservation Office (SHPO or THPO) concurrence has not been obtained for this project.

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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.

In the event of an inadvertent discovery of human remains, funerary objects, or if evidence of cultural resources is identified during project construction activities, then such activities within 100 feet of the inadvertent discovery will immediately cease and the Project Engineer will be immediately notified. The Project Engineer will contact the SDDOT Environmental Office, who will contact the appropriate SHPO/THPO within 48 hours of the discovery to determine an appropriate course of action.

The Contractor is responsible for obtaining any additional permits and clearances for Contractor furnished material sources, material processing sites, stockpile sites, storage areas, plant sites, and waste areas that affect wetlands, threatened and endangered species, or waterways. The Contractor will not utilize a site known or suspected of having contaminated soil or water. The Contractor will provide the required permits and clearances to the Project Engineer at the preconstruction meeting.

129N-291, PCN 175Y

TABLES FOR NORTHBOUND NRC PAVEMENT REPAIR

									INSERT STE		
		NE	3	NE	3			1½" x 18"		, ,	INSERT
		PASS	ING	DRIV	ING		NEW	PLAIN			STEEL
		LAN	IE	LAI	NE		JOINT	ROUND	No. 11 x 18"	No. 5 x 24"	BAR IN
						NRCP	CON-	DOWEL	DEFORM ED	DEFORM ED	NRCP
		L	W	L	W	REPAIR	FIG.	BARS	TIE BARS	TIE BARS	TOTAL
MRM	DISP	Ft	Ft	Ft	Ft	SqYds	(NRCP)	Each	Each	Each	Each
26.00	0.370				~		~~~~~				
	0.070			6	6.5	4.3	Т		8	4	12
26.00	0.520	••••••		6	6.5	4.3 4.0	T B	4	8 4	4	12 12
26.00 26.00		6	6				Т В В	4	8 4 4	4 4 2	10
	0.520	6 6	6 12			4.0		4 4 16	8 4 4	4 4 2 2	

							INSERT STE	EL BAR IN		
							PCC PAVEM	ENT (NRCP)		
		NE	3			1½" x 18"	1		INSERT	
		DRIVI	NG		NEW	PLAIN			STEEL	
		LAN	NE		JOINT	ROUND	No. 11 x 18"	No. 5 x 24"	BAR IN	
				NRCP	CON-	DOWEL	DEFORM ED	DEFORM ED	NRCP	DOWEL
		L	W	REPAIR	FIG.	BARS	TIE BARS	TIE BARS	TOTAL	BAR
MRM	DISP	Ft	Ft	SqYds	(NRCP)	Each	Each	Each	Each	Each
46.00	0.930	6	6	4.0	R		8	4	12	6
47.00	0.590	6	6	4.0	R		8	4	12	6
47.00	0.600	6	6	4.0	В	4	4	4	12	
TOTALS	:			12.0		4	20	12	36	12

NRC PAVEMENT REPAIR AREA TYPES

W = Tw o Working Joints (Use only if repair is full roadway width and uniform length (across all lanes))

T = Tw o Tied Joints

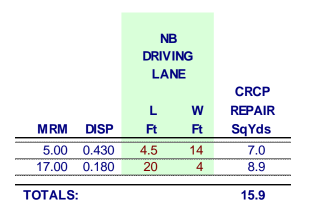
B = One Working & One Tied Joint

R = Tw o Tied Joints with Original Joint Restored with Dowel Bar Assembly

STATE OF	PROJECT	SHEET	TOTAL SHEETS
SOUTH DAKOTA	029N-291 & 029S-291	6	31

129N-291, PCN 175Y

TABLES FOR NORTHBOUND CRC PAVEMENT REPAIR



					Y	FOR CRC	PIS NOT	A BID IT	ERCP) FOR NB DRIVING TEM - ACTUAL STEEL O SIZE OF INDIVIDUAL RI	QUANTITIES						PCC P	RT STEEL BA AVEMENT (O DRIVING LA	CRCP)	INSERT STEEL
	No. 5 Longitudina to be lap splic w ith existing b	ed	Lap Splice	Lap Stagger &	No. 5 Longitudinal Ba spliced together between other existing longitudents	een every	Lap Splice	Lap Stagger &	No. 5 Longitudinal B spliced together betwoother existing longitudinal between the control of th	een every	Lap Lap Stagger Splice &	No. 4 Transverse to be lap spliced No. 5 x 24" ba	w ith	New Trans Bar	Reinforcing Steel	No. 5 LONG. BARS	INSERT No. 5 x 24" TIE BARS	INSERT BAR TOTAL	BAR IN CRCP TOTAL
MRM DISP	# bars @ length	Length	Length	Cutoff	# bars @ length	Length	Length	Cutoff	# bars @ length	Length	Length Cutoff	# bars @ length	Length	Spacing	Lbs	Each	Each	Each	Each
5.00 0.430	37 bars @ 46" =	141.83'	14"	-	19 bars @ 44" =	69.67'	14"	-	19 bars @ 44" =	69.67'	14" -	2 bars @ 162" =	27.00'	1.75'	311.296	38	0	38	38
17.00 0.180	11 bars @ 218" =	199.83'	30"	14"								9 bars @ 43" =	32.25'	1.75'	229.966		0		
TOTALS:	48 bars	342'			19 bars	70'			19 bars	70'		11 bars	59'		541 Lbs	38	-	38	38
ADDITIONAL QUANTITIES:	10 bars	70'			-	10'			-	10'		-	10'		110 Lbs	10	-	10	10
GRAND TOTAL	58 bars	412'			19 bars	80'			19 bars	80'		11 bars	69'		651 Lbs	48	-	48	48

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SOUTH			SHEETS
DAKOTA	029N-291 & 029S-291	7	31

129S-291, PCN 176A

TABLES FOR SOUTHBOUND NRC PAVEMENT REPAIR

							INSERT STE		
		SE	3			1½" x 18"			INSERT
		DRIV	ING		NEW	PLAIN			STEEL
		LAN	NE		JOINT	ROUND	No. 11 x 18"	No. 5 x 24"	BAR IN
				NRCP	CON-	DOWEL	DEFORM ED	DEFORM ED	NRCP
		L	W	REPAIR	FIG.	BARS	TIE BARS	TIE BARS	TOTAL
MRM	DISP	Ft	Ft	SqYds	(NRCP)	Each	Each	Each	Each
47.00	0.360	6	14	9.3	В	8	8	2	18
TOTALS	:			9.3		8	8	2	18

		SB DRIVI LAN	NG	SB PASSI LAN	NG	NDCD	NEW JOINT	1½" x 18" PLAIN ROUND	No. 11 x 18"	ENT (NRCP) No. 5 x 24"	INSERT STEEL BAR IN	DOWE
		L	w	L	w	NRCP REPAIR	CON- FIG.	DOWEL BARS	DEFORM ED TIE BARS	DEFORMED TIE BARS	NRCP TOTAL	DOWEL BAR
MRM	DISP	Ft	Ft	Ft	Ft	SqYds	(NRCP)	Each	Each	Each	Each	Each
18.00	0.080	6	6			4.0	R		8	2	10	6
18.00	0.080		•••••	6	6	4.0	R		8	4	12	6
18.00	0.080	6	6			4.0	В	4	4	2	10	***************************************
18.00	0.080			6	6	4.0	В	4	4	4	12	
18.00	0.070	6	6			4.0	В	4	4	2	10	
18.00	0.070			6	6	4.0	В	4	4	4	12	
18.00	0.060	6	6			4.0	R		8	2	10	6
18.00	0.060			6	6	4.0	R		8	4	12	6
18.00	0.030	6	12			8.0	В	8	8	2	18	
18.00	0.000			6	6	4.0	В	4	4	4	12	
18.00	0.000	6	6			4.0	В	4	4	2	10	
17.00	0.790	6	6			4.0	В	4	4	2	10	
TOTALS						52.0		36	68	34	138	24

	STATE OF	PROJECT	SHEET	TOTAL SHEETS
-	SOUTH	029N-291 & 029S-291	0	24
- 1	DAKOTA	029N-291 & 0295-291	0	ા ગ

<u>129S-291, PCN 176A (CONTINUED)</u>

TABLES FOR SOUTHBOUND NRC PAVEMENT REPAIR

							INSERT STE		
							PCC PAVEM	ENT (NRCP)	
		SB	1			1½" x 18"	ı		INSERT
		ON RA	MP		NEW	PLAIN			STEEL
		RIGHT L	ANE		JOINT	ROUND	No. 11 x 18"	No. 5 x 24"	BAR IN
				NRCP	CON-	DOWEL	DEFORM ED	DEFORM ED	NRCP
		L	W	REPAIR	FIG.	BARS	TIE BARS	TIE BARS	TOTAL
MRM	DISP	Ft	Ft	SqYds	(NRCP)	Each	Each	Each	Each
18.00	0.030	6	6	4.0	В	4	4	4	12
TOTALS:				4.0		4	4	4	12

NRC PAVEMENT REPAIR AREA TYPES

W = Two Working Joints (Use only if repair is full roadway width and uniform length (across all lanes))

T = Tw o Tied Joints

B = One Working & One Tied Joint

R = Tw o Tied Joints with Original Joint Restored with Dowel Bar Assembly

129S-291, PCN 176A

TABLE FOR SOUTHBOUND CRC PAVEMENT REPAIR

		SI DRIV LAI	ING NE	CRCP
		L	W	REPAIR
MRM	DISP	Ft	Ft	SqYds
43.00	0.560	4	4	1.8
43.00	0.260	91	4.1	41.5
42.00	0.030	4	4	1.8
41.00	0.900	23	4.1	10.5
TOTALS	:			55.6

		REINFORCING STEEL (CRCP) FOR SB DRIVING LANE (STEEL FOR CRCP IS NOT A BID ITEM - ACTUAL STEEL QUANTITIES WILL VARY DUE TO LOCATION AND SIZE OF INDIVIDUAL REPAIR AREAS)							INSERT STEE PCC PAVEME SB DRIVING	NT (CRCP)	
		No. 5 Longitudinal	Bars		Lap	No. 4 Transverse	Bars	New		INSERT	INSERT
		to be lap splice	d	Lap	Stagger	to be lap spliced	with	Trans	Reinforcing	No. 5 x 24"	BAR
		with existing ba	rs	Splice	&	No. 5 x 24" ba	ırs	Bar	Steel	TIE BARS	TOTAL
MRM	DISP	# bars @ length	Length	Length	Cutoff	# bars @ length	Length	Spacing	Lbs	Each	Each
43.00	0.260	11 bars @ 1070" =	980.83'	30"	14"	50 bars @ 43" =	179.17'	1.75'	1142.691	50	50
41.00	0.900	11 bars @ 254" =	232.83'	30"	14"	11 bars @ 43" =	39.42'	1.75'	269.174	11	11
TOTALS:		22 bars	1214'			61 bars	219'		1412 Lbs	61	61
ADDITION QUANTITI		-	240'			10 bars	40'		280 Lbs	10	10
GRAND TOTALS		22 bars	1454'			71 bars	259'		1692 Lbs	71	71

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UTILITIES

The Contractor will contact the involved utility companies through South Dakota One Call (1-800-781-7474) prior to starting work. It will be the responsibility of the Contractor to coordinate work with the utility owners to avoid damage to existing facilities.

If utilities are identified near the improvement area through the SD One Call process as required by South Dakota Codified Law 49-7A and Administrative Rule Article 20:25; the Contractor will contact the Project Engineer to determine if project changes are necessary to avoid utility impacts.

SCOPE OF WORK

This project consists of full depth replacement of Nonreinforced Concrete Pavement (NRCP) and Continuously Reinforced Concrete Pavement (CRCP) in areas where concrete pavement blowups or major failures have occurred.

Full depth NRCP and CRCP areas vary in length and width. However, for NRCP, the minimum length is 6 feet. For CRCP, the minimum length is typically 4 feet for partial lane width repair areas and the minimum length is typically 4.5 feet for full lane width repair areas. Minimum size for small repair areas – existing steel maintained, is 1 foot x 1 foot.

EXISTING NRC PAVEMENT

<u>I29N (MRM 26.370 to MRM 26.670):</u> The existing pavement is 12" x 26' NRC Pavement.

Existing contraction joints are spaced at approximately 20'. Longitudinal joints are reinforced with No. 5 x 30" deformed tie bars. Transverse joints are reinforced with 1½" x 18" plain round dowel bars spaced 12" center to center.

<u>I29N (MRM 46.930 to MRM 47.600):</u> The existing pavement is 10.5" x 26' NRC Pavement.

Existing contraction joints are spaced at approximately 19'. Longitudinal joints are reinforced with No. 5 x 30" deformed tie bars. Transverse joints are reinforced with 1½" x 18" plain round dowel bars spaced 12" center to center.

129S (MRM 47.360): The existing pavement is 10.5" x 26' NRC Pavement.

Existing contraction joints are spaced at approximately 19'. Longitudinal joints are reinforced with No. 5 x 30" deformed tie bars. Transverse joints are reinforced with $1\frac{1}{4}$ " x 18" plain round dowel bars spaced 12" center to center.

<u>I29S (MRM 18.080 to MRM 17.790):</u> The existing pavement is 12" x 26' NRC Pavement.

Existing contraction joints are spaced at approximately 20'. Longitudinal joints are reinforced with No. 5 x 30" deformed tie bars. Transverse joints are reinforced with $1\frac{1}{2}$ " x 18" plain round dowel bars spaced 12" center to center.

EXISTING CRC PAVEMENT

<u>I29N (MRM 5.400 to MRM 17.180):</u> The existing pavement is 11.5" x 26' CRC Pavement. The longitudinal reinforcing steel consists of No. 5 deformed bars spaced 4½" center to center, and the transverse reinforcing steel consists of No. 4 deformed bars spaced 42" center to center.

<u>I29S (MRM 43.560):</u> The existing pavement is 11.5" x 26' CRC Pavement. The longitudinal reinforcing steel consists of No. 5 deformed bars spaced 4½" center to center, and the transverse reinforcing steel consists of No. 4 deformed bars spaced 42" center to center.

RESTORATION OF GRAVEL CUSHION

An inspection of the gravel cushion will be made after removing concrete from each pavement replacement area. Areas of excess moisture will be dried to the satisfaction of the Engineer. Loose material will be removed. Each replacement area will be leveled and compacted to the satisfaction of the Engineer.

If additional gravel cushion material is required, the Contractor will place and compact gravel cushion to the satisfaction of the Engineer at no additional cost to the State. Additional gravel cushion can be obtained from the Department of Transportation Maintenance shops located throughout the area. Contact the Project Engineer for direction.

Cost for this work will be incidental to the contract unit prices per square yard for Nonreinforced PCC Pavement Repair and Continuously Reinforced PCC Pavement Repair.

NONREINFORCED PCC PAVEMENT REPAIR - GENERAL

New pavement thickness will equal existing pavement thickness $(T_N = T)$.

Locations and size (length or width) of concrete repair areas are subject to change in the field, at the discretion of the Engineer, at no additional cost to the state. Payment will be based on actual area replaced.

Existing concrete pavement will be sawed full depth at the beginning and end of the NRCP repair areas. When either the beginning or end of a NRCP repair area falls close to an existing joint or crack, the NRCP repair area will be extended to eliminate the existing joint or crack. Where possible, new working joints will be adjacent to existing working joints.

Saw cuts that extend beyond the repair area will be minimized and filled with a non-shrinkage mortar mix at the Contractor's expense.

Existing concrete pavement in the replacement areas will be removed by the lift out method or by means that minimize damage to the base and sides of remaining in place concrete. Removed material will be removed from within the right-of-way by the end of the workday. Damage to adjacent concrete caused by the Contractor's operations will be removed and replaced at the Contractor's expense.

If the pavement replacement area is entirely on either side of the existing contraction joint, the location of one of the working joints will be at the original location. Any existing dowel bar assemblies/steel bars will be sawed off and removed.

At full roadway width repairs and when specified, a working joint will be reconstructed at both ends of each pavement replacement area as shown in these plans.

Concrete placed adjacent to asphalt concrete shoulders will be formed full depth to match the width of existing concrete pavement. Asphalt concrete shoulders adjacent to concrete pavement replacements will be repaired with new hot-mix asphalt concrete.

At repair locations where the new working joint is not opposite the existing working joint, the Contractor will place a ¼" preformed asphalt expansion joint material along the longitudinal joint from the existing working joint to the new working joint. The expansion joint material will meet the requirements of AASHTO M33. Cost for this material will be incidental to the contract unit price per square yard for Nonreinforced PCC Pavement Repair.

The initial contraction joint sawing will be performed as soon as practical after placement to avoid random cracking.

Joints (longitudinal and transverse) through and around the repair areas will be sawed and sealed in accordance with the details shown in these plans. Refer to Saw and Seal Joints notes.

NONREINFORCED PCC PAVEMENT REPAIR

Concrete will meet the requirements stated in Section 380 of the specifications, except as modified by the following notes:

The fine aggregate will be screened over a one-inch square-opening screen just prior to introduction into the concrete paving mix if required by the Engineer.

The slump requirement will be limited to 3" maximum after water reducer is added and the concrete will contain 4.5% to 7.0% entrained air. The concrete will contain a minimum of 50% coarse aggregate by weight. Coarse aggregate will be crushed ledge rock, Size No. 1 unless an alternative gradation is approved by the Concrete Engineer as part of the mix design submittal. The mix design will contain at least 650 lbs of Type I or II cement or 600 lbs of Type III cement per cubic yard.

The minimum 28 day compressive strength will be 4,000 psi. The Contractor is responsible for the mix design used. The Contractor will submit a mix design and supporting documentation for approval at least 2 weeks prior to use.

The use of a water reducer at manufacturer's recommended dosage will be required.

Concrete will be cured with white pigmented curing compound (AASHTO M148, Type 2) applied as soon as practical at a rate of 125 square feet per gallon. Concrete will be cured for a minimum of 48 hours before opening to traffic. The 48 hours is based upon a concrete surface temperature of 60°F or higher throughout the cure period. If the concrete temperature falls below 60°F, the cure time will be extended, or other measures taken, at no additional cost to the State. A strength of 3,500 psi must be attained prior to opening to traffic.

Upon placement of the concrete, repair areas will be straight edged to ensure a smooth riding surface and will be textured longitudinally with the pavement by finishing with a stiff broom. Repair areas will then be checked with a 10' foot straight edge. The permissible longitudinal and transverse surface deviation will be 1/8" in 10'.

Concrete will be covered with suitable insulation blanket consisting of a layer of closed cell polystyrene foam protected by at least one layer of plastic. Insulation blanket will have an R-value of at least 0.5, as rated by the manufacturer. Insulation blanket will be left in place, except for joint sawing operations, until the 3,500 psi is attained. Insulation blanket will be overlapped on to the existing concrete by 4'. This requirement for covering repair areas with insulation blankets may be waived during periods of hot weather upon approval of the Engineer.

Cost for performing the aforementioned work including sawing and removing concrete, furnishing and placing concrete, sawing and sealing joints, repairing asphalt concrete shoulders, labor, tools and equipment will be included in the contract unit price per square yard for Nonreinforced PCC Pavement Repair.

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SOUTH DAKOTA	029N-291 & 029S-291	10	31	

CONTINUOUSLY REINFORCED PCC PAVEMENT REPAIR

New pavement thickness will equal existing pavement thickness $(T_N = T)$.

Locations and size (length or width) of pavement repair areas are subject to change in the field, at the discretion of the Engineer, at no additional cost to the state. Payment will be based on actual area replaced.

The Engineer will mark the location of the area to be repaired on construction. Where repair crosses both lanes, the passing lane should be repaired first.

Full Lane Width Repair and Partial Lane Width Repair

The Contractor will saw the in place concrete transversely at four locations for each repair area. Two saw cuts will be full depth. The other two saw cuts will be partial depth saw cuts and will be made to a depth just above the in place reinforcing steel and be placed outside of the previous full depth saw cuts. The outside cuts will be a minimum of 6" from the nearest tight crack outside of the patch.

The Contractor will lift out or break out the center section (including reinforcing steel). In the salvaged rebar sections of the repair areas, the use of 30 or 60 pound hammers will be allowed outside of one foot from the newly created header joint. To prevent damage to the joint and surrounding concrete, only light chipping hammers (not exceeding 15 pounds) will be allowed within the last foot adjacent to the newly created header joint to remove the remaining concrete at each end of the repair area, leaving the reinforcing steel in place.

Small Repair – Existing Steel Retained

The Contractor will saw the in place concrete around the periphery of each repair area to a depth of 2" (above the in place reinforcing steel). The cuts will be a minimum of 6" from the nearest tight crack outside of the patch.

Light chipping hammers (not exceeding 15 pounds) will be used to remove the concrete from the repair area, leaving the reinforcing steel in place.

Saw cuts that extend beyond the repair area will be minimized and filled with a non-shrinkage mortar mix at the Contractor's expense.

Care will be taken not to cut, bend or otherwise damage the in place reinforcing steel. Damage to in place reinforcing steel or to in place concrete beyond the repair area will be replaced at the Contractor's expense, to the satisfaction of the Engineer.

The Contractor will remove and dispose of the in place concrete and in place asphalt concrete.

Existing exposed reinforcing steel and concrete faces will be cleaned by sandblasting and compressed air to remove dirt and debris prior to placement of concrete.

Place reinforcing steel according to the notes for REINFORCING STEEL (CRCP) and STEEL BAR INSERTION (CRCP).

Concrete placed adjacent to asphalt concrete shoulders will be formed full depth to match the width of existing concrete pavement. The excavated area of the asphalt concrete shoulder adjacent to repair areas will be filled with asphalt concrete.

Concrete will not be placed in the repair areas before 12:00 p.m. and should be placed in the late afternoon. Temperature of the concrete at the time of placement will be between 50°F and 90°F. The temperature of the concrete will be maintained above 40°F during the curing period.

CONTINUOUSLY REINFORCED PCC PAVEMENT REPAIR (CONTINUED)

Concrete will meet the requirements stated in Section 380 of the specifications, except as modified by the following notes:

The fine aggregate will be screened over a one-inch square-opening screen just prior to introduction into the concrete paving mix if required by the Engineer.

The slump requirement will be limited to 3" maximum after water reducer is added and the concrete will contain 4.5% to 7.0% entrained air. The concrete will contain a minimum of 50% coarse aggregate by weight. Coarse aggregate will be crushed ledge rock, Size No. 1 unless an alternative gradation is approved by the Concrete Engineer. The mix design will contain at least 650 lbs of Type I or II cement or 600 lbs of Type III cement per cubic yard.

The minimum 28 day compressive strength will be 4,000 psi. The Contractor is responsible for the mix design used. The Contractor will submit a mix design and supporting documentation for approval at least 2 weeks prior to use.

The use of a water reducer at manufacturer's recommended dosage will be required.

Concrete will be cured with white pigmented curing compound (AASHTO M148, Type 2) applied as soon as practical at a rate of 125 square feet per gallon. Concrete will be cured a minimum of 48 hours before opening to traffic. The 48 hours is based upon a concrete surface temperature of 60°F or higher throughout the cure period. If the concrete temperature falls below 60°F, the cure time will be extended, or other measures taken, at no additional cost to the State. A strength of 3,500 psi must be attained prior to opening to traffic.

Concrete will be covered with suitable insulation blanket consisting of a layer of closed cell polystyrene foam protected by at least one layer of plastic. Insulation blanket will have an R-value of at least 0.5, as rated by the manufacturer. Insulation blanket will be left in place, except for joint sawing operations until 3,500 psi is attained. Insulation blanket will be overlapped on to the existing concrete by 4'. This requirement for covering repair areas with insulation blankets may be waived during periods of hot weather upon approval of the Engineer.

Upon placement of the concrete, repair areas will be straight edged to ensure a smooth riding surface and will be textured longitudinally with the pavement by finishing with a stiff broom. Repair areas will then be checked with a 10' foot straight edge. The permissible longitudinal and transverse surface deviation will be 1/8" in 10'.

Cost for performing the aforementioned work including sawing, chipping and removing concrete, sandblasting, cleaning, furnishing and placing concrete and reinforcing steel, finishing and curing, replacing asphalt concrete shoulders, labor and equipment will be included in the contract unit price per square yard for Continuously Reinforced PCC Pavement Repair.

REINFORCING STEEL (CRCP)

Reinforcing steel will conform to Section 1010.

After removal of the in place concrete and repair of the gravel cushion, new reinforcing steel will be installed. Refer to the CRC Pavement Repair Area layouts for details.

At full lane and partial lane width repair areas:

New longitudinal bars will be lap spliced with the preserved in place longitudinal bars (New bar diameter to match in place bar diameter).

Additional transverse bars will be centered between the in place transverse bars throughout the length of the repair area. The spacing of transverse bars in the completed repair area should be half the spacing of the in place transverse reinforcing steel.

The additional transverse bars will be lap spliced with No. 5 x 24" epoxy coated deformed tie bars inserted 9" into the existing concrete. Drilled holes will be required. Tie bars will be inserted according to the notes for STEEL BAR INSERTION (CRCP).

At full lane width repair areas:

Additional longitudinal bars will be centered between every other set of two spliced longitudinal bars throughout the width of the repair area. These additional bars will extend 9" into the existing concrete on both sides of the repair area. Drilled holes will be required and the additional longitudinal bars will be inserted in accordance with the notes for STEEL BAR INSERTION (CRCP). The additional longitudinal bars will then be lap spliced.

Cost for this work, including reinforcing steel, ties, labor and equipment will be incidental to the contract unit price per square yard for Continuously Reinforced PCC Pavement Repair.

STEEL BAR INSERTION (CRCP)

Steel bars will conform to Section 1010.

Locations and quantities of concrete repair are subject to change in the field at the discretion of the Engineer. The Contractor will be responsible for ordering the actual quantity of steel bars necessary to complete the work.

Longitudinal deformed tie bars will be inserted 9 inches into the in place concrete at the transverse joint and centered between every other set of two spliced longitudinal bars throughout the width of the repair area. Transverse deformed bars will be lap spliced with deformed tie bars which are inserted 9 inches into the in place concrete at the longitudinal joint throughout the length of the repair area. Refer to the notes for REINFORCING STEEL (CRCP). An epoxy resin adhesive must be used to anchor the steel bar in the drilled hole as per Section 380.3 C.1.

Holes drilled into the existing concrete pavement will be located at mid-depth of the slab and true and normal except that in transverse joints, the drilled in longitudinal steel bar angle will be slightly under 90° to allow for centering of the lap splice between existing longitudinal steel.

A rigid frame or mechanical device will be required to guide the drill to ensure proper horizontal and vertical alignment of the steel bars in the drilled holes.

Cost for reinforcing steel (except the inserted No. 5 x 24" epoxy coated deformed tie bars) will be incidental to the contract unit price per square yard for Continuously Reinforced PCC Pavement Repair.

Cost for drilling holes, furnishing and applying epoxy resin adhesive, furnishing and inserting No. 5 x 24" epoxy coated deformed tie bars into the drilled holes and inserting reinforcing steel bars into the drilled holes, and any incidentals necessary to complete the work will be included in the contract unit price per each for Insert Steel Bar in PCC Pavement.

STATE OF	TE OF PROJECT		TOTAL SHEETS	
SOUTH DAKOTA	029N-291 & 029S-291	11	31	

SAW AND SEAL LONGITUDINAL JOINTS (CRCP)

Longitudinal joints (in line with existing longitudinal joints) at concrete repair areas will be sawed and sealed.

Joint sealing will conform to Section 380.3 P.

Longitudinal joints will be sealed with Low Modulus Silicone Sealant or Hot Poured Elastic Joint Sealer.

Acceptance of the Low Modulus Silicone Sealant and Hot Poured Elastic Joint Sealer will be based on visual inspection by the Engineer.

Cost for sawing and sealing of the longitudinal construction joint will be incidental to the contract unit price per square yard for Continuously Reinforced PCC Pavement Repair.

STEEL BAR INSERTION (NRCP)

Steel bars will conform to Section 1010.

Locations and quantities of concrete repair are subject to change in the field at the discretion of the Engineer. The Contractor will be responsible for ordering the actual quantity of steel bars necessary to complete the work.

For existing pavement thickness greater than or equal to 10.5" (T >= 10.5"):

The Contractor will insert the steel bars ($1\frac{1}{2}$ " x 18" epoxy coated plain round dowel bars and No. 11 x 18" epoxy coated deformed tie bars for transverse joints and No. 5 x 24" epoxy coated deformed tie bars for longitudinal joints) into drilled holes in the existing concrete pavement. An epoxy resin adhesive must be used to anchor the steel bar in the drilled hole as per Section 380.3 C.1.

For existing pavement thickness greater than or equal to 8.5" and less than 10.5" (T >= 8.5" and T < 10.5"):

The Contractor will insert the steel bars ($1\frac{1}{4}$ " x 18" epoxy coated plain round dowel bars and No. 9 x 18" epoxy coated deformed tie bars for transverse joints and No. 5 x 24" epoxy coated deformed tie bars for longitudinal joints)

into drilled holes in the existing concrete pavement. An epoxy resin adhesive must be used to anchor the steel bar in the drilled hole as per Section 380.3 C.1.

For existing pavement thickness less than 8.5" (T < 8.5"):

The Contractor will insert the steel bars (1" x 18" epoxy coated plain round dowel bars and No. 8 x 18" epoxy coated deformed tie bars for transverse joints and No. 5 x 24" epoxy coated deformed tie bars for longitudinal joints) into drilled holes in the existing concrete pavement. An epoxy resin adhesive must be used to anchor the steel bar in the drilled hole as per Section 380.3 C.1.

Steel bars will be inserted in the transverse joint on 18" centers. The first steel bar in the transverse joint will be placed 9" from the edge of the slab closest to centerline. Steel bars will be inserted in the longitudinal joint on 30" centers and will be a minimum of 15" from either transverse joint. A typical one-lane patch 12' wide and 6' long will require 18 steel bars (8 in each transverse joint and 2 in the longitudinal joint). It will be necessary to laterally adjust the location of some of the inserted steel bars when the dimensions above interfere with existing steel bar locations.

A rigid frame or mechanical device will be required to guide the drill to ensure proper horizontal and vertical alignment of the steel bars in the drilled holes.

SAW AND SEAL JOINTS (NRCP)

Longitudinal and transverse joints at concrete repair areas will be sawed and sealed.

Joint sealing will conform to Section 380.3 P.

Longitudinal and transverse joints will be sealed with either Hot Poured Elastic Joint Sealer or Low Modulus Silicone Sealant.

Acceptance of the Low Modulus Silicone Sealant and Hot Poured Elastic Joint Sealer will be based on visual inspection by the Engineer.

Cost for sawing and sealing of the longitudinal construction joint and both transverse joints will be incidental to the contract unit price per square yard for Nonreinforced PCC Pavement Repair.

TEMPORARY PAVEMENT MARKING

Temporary pavement marking on lane closure tapers will consist of temporary flexible vertical markers (tabs). Estimate five workspaces with 960' taper on I29N and five workspaces with 960' tapers on I29S. An additional 1500' of tabs per project has been included in the estimate of quantities to be used for tapers near entrance and exit ramps as needed.

Temporary flexible vertical markers (tabs) may be used as detailed in the specifications.

Cost will be included in the contract unit price per foot for Temporary Flexible Vertical Markers (Tabs).

TRAFFIC CONTROL FOR PCCP REPAIR

Sufficient traffic control devices have been included in these plans to sign two workspaces in the northbound lanes and two in the southbound lanes. If the Contractor elects to work on additional sites simultaneously, the cost for additional traffic control devices will be incidental to the contract unit price per square foot for Traffic Control Signs.

Each mainline concrete repair location, from which the in-place concrete has been removed, will be marked with a minimum of two reflectorized drums.

Construction workspaces on divided roadways will be limited to 5 miles in length. The distance between the closest points of any two construction workspaces, including channeling devices, will not be less than 3 miles.

Holes adjacent to centerline in the lane open to traffic created during removal and replacement of PCC pavement repair areas will be filled with gravel cushion material and cold-mix asphalt concrete prior to opening the lane to traffic. Gravel cushion material and cold-mix asphalt concrete can be obtained from the Department of Transportation Maintenance shops located throughout the area. Contact the Project Engineer for direction.

Holes in the asphalt concrete shoulders created during removal and replacement of PCC pavement repair areas will be filled with gravel cushion material and hot-mix asphalt concrete (to match the shoulder surfacing) prior to opening the lane to traffic. Additional gravel cushion can be obtained from the Department of Transportation Maintenance shops located throughout the area. Contact the Project Engineer for direction. Hot-mix asphalt concrete will be furnished by the Contractor.

Cost for furnishing, hauling and placing asphalt concrete hauling, as well as hauling and placing gravel cushion material will be incidental to the contract unit prices per square yard for Nonreinforced PCC Pavement Repair and Continuously Reinforced PCC Pavement Repair.

Routing traffic onto the mainline shoulders during any phase of the construction will not be allowed.

TRAFFIC CONTROL FOR PCCP REPAIR (CONTINUED)

Damage to the shoulders, median, or ditch due to the Contractor's operations will be repaired by the Contractor to the satisfaction of the Engineer at no expense to the State. This includes the apparent routing of traffic onto the shoulders around the work zones.

Extra care will be taken to protect the in-place asphalt concrete shoulders on Interstate 29. In all workspaces in these areas, the same channelizing devices and spacing used on centerline, will also be required on the shoulders. These channelizing devices will be placed in locations to adequately keep traffic completely off these shoulders. Continuous maintenance will be required to keep them in place.

While Interstate 29 repairs are being performed in the driving lane, the channelizing devices will be placed on the driving lane side of the centerline skips to encourage traffic to stay off the asphalt shoulders.

Type 3 Barricades will be used in front of the first repair area approached by traffic at all locations until concrete has achieved adequate strength to be open to traffic.

COORDINATION BETWEEN CONTRACTORS

A separate contract for Project IM 0291(132)27, PCN 06DL has been awarded to another Contractor and will take place during 2023 from MRM 27.049 to MRM 37.458. That project includes CRC & NRC Pavement Repair, AC Shoulder Repair, Membrane Sealant Expansion Joints, Planing PCC Pavement, Cold Milling Asphalt Concrete, Blending, Hauling, and Stockpiling Granular Material, Asphalt Concrete Resurfacing of Mainline Shoulders, Ramps, & Crossroad, RC Box Culvert Extension, Culvert Work, Durable Pavement Marking and Guardrail.

The Contractor will schedule work so as not to interfere with or hinder the progress of the work performed by other Contractors on PCN 06DL and will coordinate with such Contractors in order to provide traffic control through the project area.

TRAFFIC CONTROL

STATE OF SOUTH DAKOTA 029N-291 & 029S-291 12 31

129N-291 PCN 175Y

ITEMIZED LIST FOR TRAFFIC CONTROL SIGNS

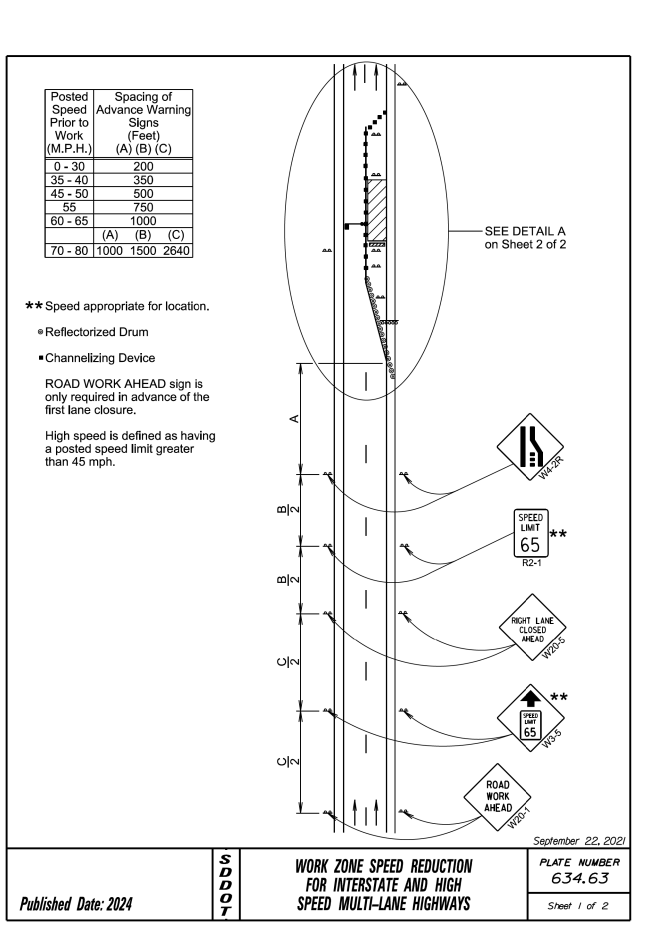
		EXPRESSWAY / INTERSTATE			TE
SIGN CODE	SIGN DESCRIPTION	NUM BER	SIGN SIZE	SQFT PER SIGN	SQFT
R1-2	YIELD	1	36"	3.9	3.9
R2-1	SPEED LIMIT 45	4	36" x 48"	12.0	48.0
R2-1	SPEED LIMIT 65	6	36" x 48"	12.0	72.0
R2-1	SPEED LIMIT 80	2	36" x 48"	12.0	24.0
R2-6aP	FINES DOUBLE (plaque)	2	36" x 24"	6.0	12.0
W3-2	YIELD AHEAD (symbol)	1	48" x 48"	16.0	16.0
W3-5	SPEED REDUCTION A HEAD (45 MPH)	2	48" x 48"	16.0	32.0
W3-5	SPEED REDUCTION A HEAD (65 MPH)	4	48" x 48"	16.0	64.0
W4-1	MERGE (symbol)	1	48" x 48"	16.0	16.0
W4-2	LEFT or RIGHT LANE ENDS (symbol) (2 RIGHT)	4	48" x 48"	16.0	64.0
W4-3	ADDED LANE (symbol)	1	48" x 48"	16.0	16.0
W20-1	ROAD WORK AHEAD	5	48" x 48"	16.0	80.0
W20-5	LEFT or RIGHT LANE CLOSED AHEAD (2 RIGHT)	4	48" x 48"	16.0	64.0
W20-7	FLAGGER (symbol)	2	48" x 48"	16.0	32.0
E5-1	EXIT GORE	1	72" x 60"	30.0	30.0
G20-2	END ROAD WORK	2	48" x 24"	8.0	16.0
EXPRESSWAY / INTERSTATE TRAFFIC CONTROL SIGNS SQFT 589.9					589.9

129S-291 PCN 176A

ITEMIZED LIST FOR TRAFFIC CONTROL SIGNS

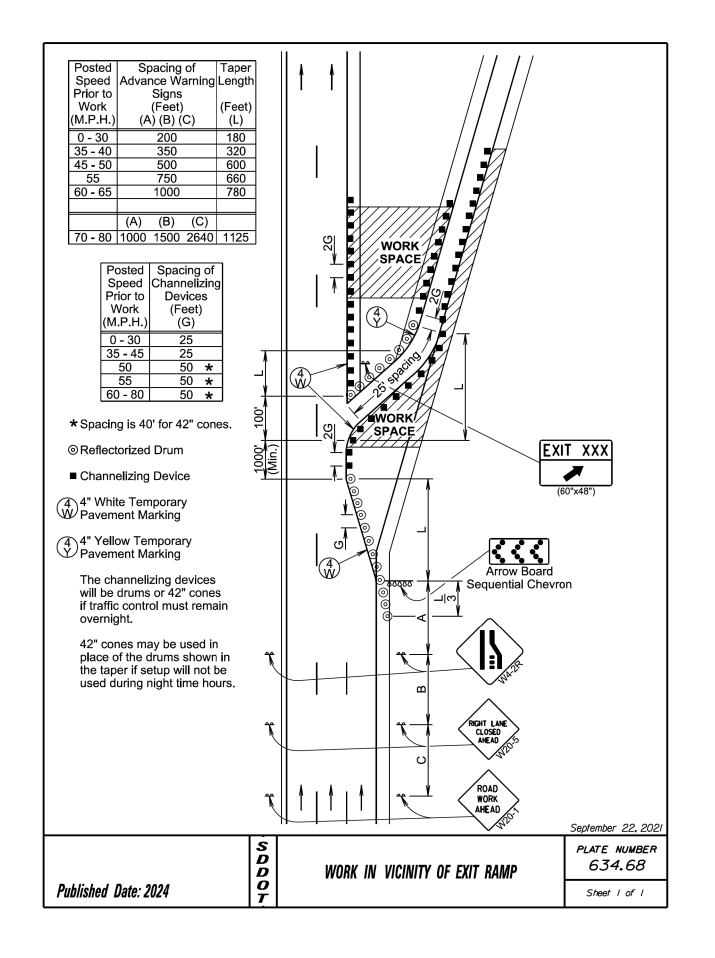
		Ð	(PRESSWAY	/ INTERSTA	TE
SIGN CODE	SIGN DESCRIPTION	NUM BER	SIGN SIZE	SQFT PER SIGN	SQFT
R1-2	YIELD	1	36"	3.9	3.9
R2-1	SPEED LIMIT 45	4	36" x 48"	12.0	48.0
R2-1	SPEED LIMIT 65	6	36" x 48"	12.0	72.0
R2-1	SPEED LIMIT 80	2	36" x 48"	12.0	24.0
R2-6aP	FINES DOUBLE (plaque)	2	36" x 24"	6.0	12.0
W3-2	YIELD AHEAD (symbol)	1	48" x 48"	16.0	16.0
W3-5	SPEED REDUCTION A HEAD (45 MPH)	2	48" x 48"	16.0	32.0
W3-5	SPEED REDUCTION A HEAD (65 MPH)	4	48" x 48"	16.0	64.0
W4-1	MERGE (symbol)	1	48" x 48"	16.0	16.0
W4-2	LEFT or RIGHT LANE ENDS (symbol) (2 RIGHT)	4	48" x 48"	16.0	64.0
W4-3	ADDED LANE (symbol)	1	48" x 48"	16.0	16.0
W20-1	ROAD WORK AHEAD	5	48" x 48"	16.0	80.0
W20-5	LEFT or RIGHT LANE CLOSED AHEAD (2 RIGHT)	4	48" x 48"	16.0	64.0
W20-7	FLAGGER (symbol)	2	48" x 48"	16.0	32.0
G20-2	END ROAD WORK	2	48" x 24"	8.0	16.0
EXPRESSWAY / INTERSTATE TRAFFIC CONTROL SIGNS SQFT 559.9					559.9

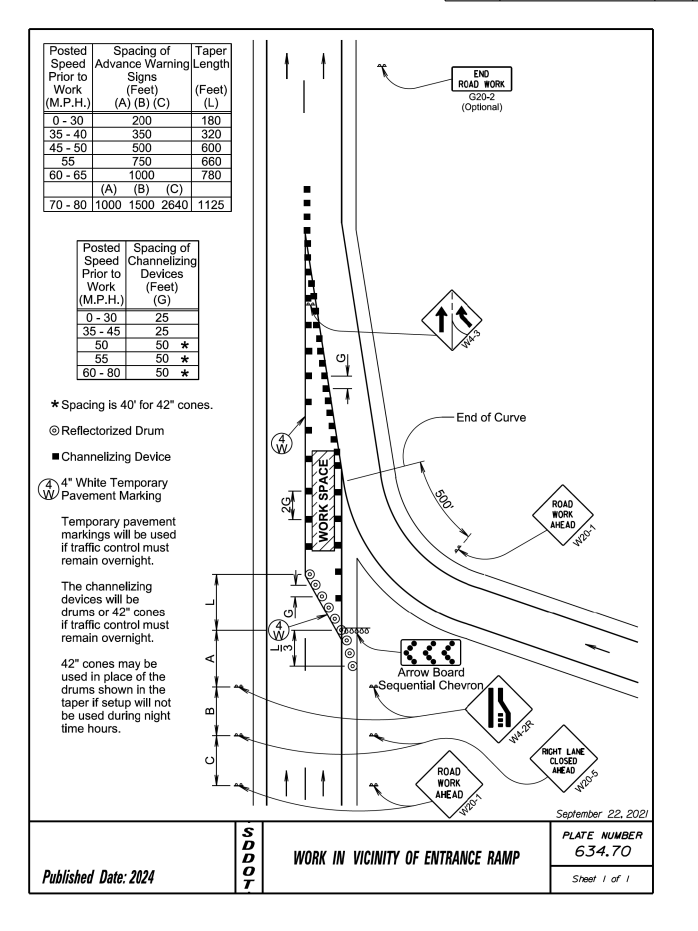
STATE OF	PROJECT	SHEET	TOTAL SHEETS
SOUTH			SHEETS
DAKOTA	029N-291 & 029S-291	13	31



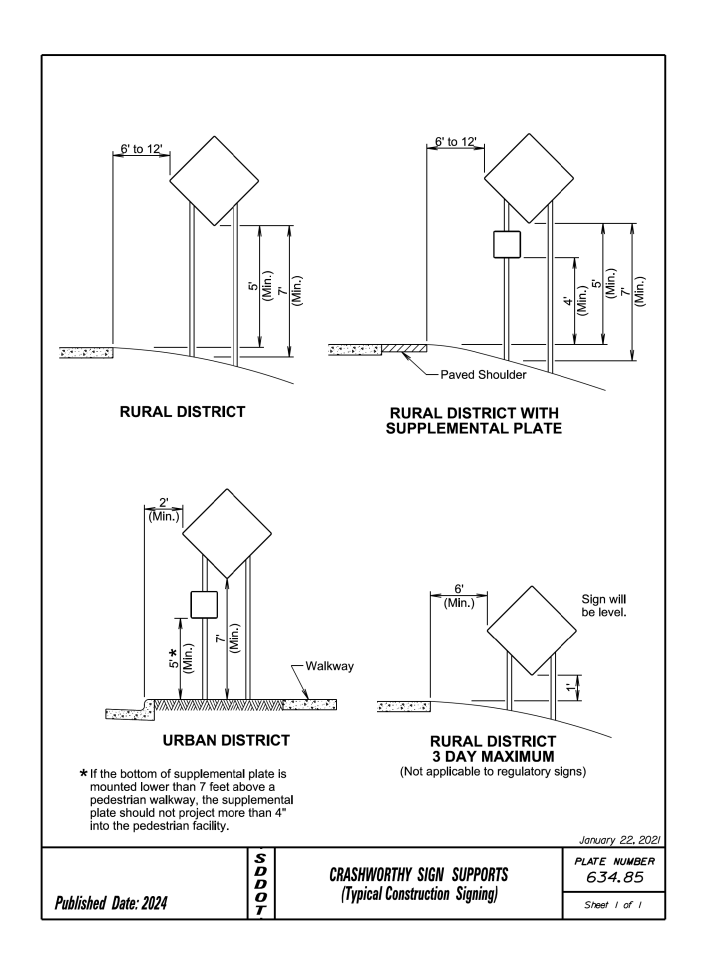
Posted Spacing of Taper Speed Channelizing Length Devices Work (Feet) (Feet) (M.P.H.) (G) (L) 0 -30 25 180 35 - 40 25 320 45 25 600 50 50 ★ 600 55 50 ★ 660 60 - 65 50 ★ 780 70 - 80 50 ★ 960 * Spacing is 40' for 42" cones.		Miles Minimum No Work 100' (Max.)	END ROAD WOI G20-2	SPEED **
**Speed appropriate for location.		~ <u> </u>		R2-1
*** Use speed limit designated for the condition when workers are pressin the work space. Signs will be covered or removed when worked are not present. Flagger (As Necessary) Reflectorized Drum	ent	2G T		SPEED LIMT ** 65 R2-1
■Channelizing Device	es Ma		∥ Type	∥ 3 Barricade
#The Work Space will be a minimum of 500' from the end of the taper. The FLAGGER sign will be used whenever there is a Flagger present. The channelizing devices will	5 Mile	500'-1600'	SPEED LIMIT 45 R2-1	SPEED 45
be 42" cones or drums. 42" cones may be used in place of the drums shown in the taper if setup will not be used during night time hours.	1		5	PNES DOUBLE R2-6aP (As Necessary)
4" white temporary pavement matape for right lane closures, 4" yes temporary pavement marking talleft lane closures, or temporary repavement markers at 5' spacing installed in the taper when the laclosed overnight, and along the section where the skip lines do rexist and the lane is closed for mathan 3 days.	ellow pe for raised will b ne is tange not		,	v Board ial Chevron
		DETAIL A		September 22, 2021
	S D D	WORK ZONE SPEED R FOR INTERSTATE AI		plate number 634.63
Published Date: 2024	0 T	SPEED MULTI-LANE I		Sheet 2 of 2

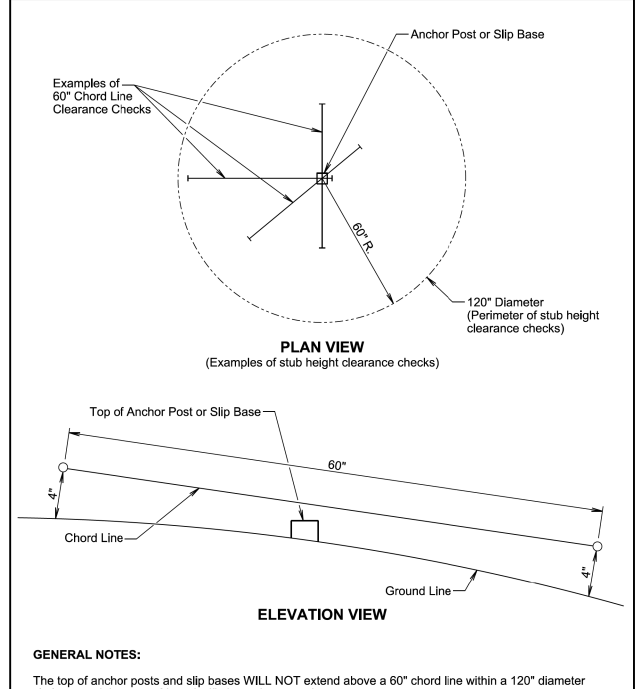
STATE OF	PROJECT	SHEET	TOTAL	
SOUTH			SHEETS	
DAKOTA	029N-291 & 029S-291	14	31	





STATE OF	PROJECT	SHEET	TOTAL SHEETS
SOUTH	00011 004 0 0000 004	4.5	
DAKOTA	029N-291 & 029S-291	15	31





circle around the post with ends 4" above the ground.

At locations where there is curb and gutter adjacent to the breakaway sign support, the stub height will be a maximum of 4" above the ground line at the localized area adjacent to the breakaway support stub.

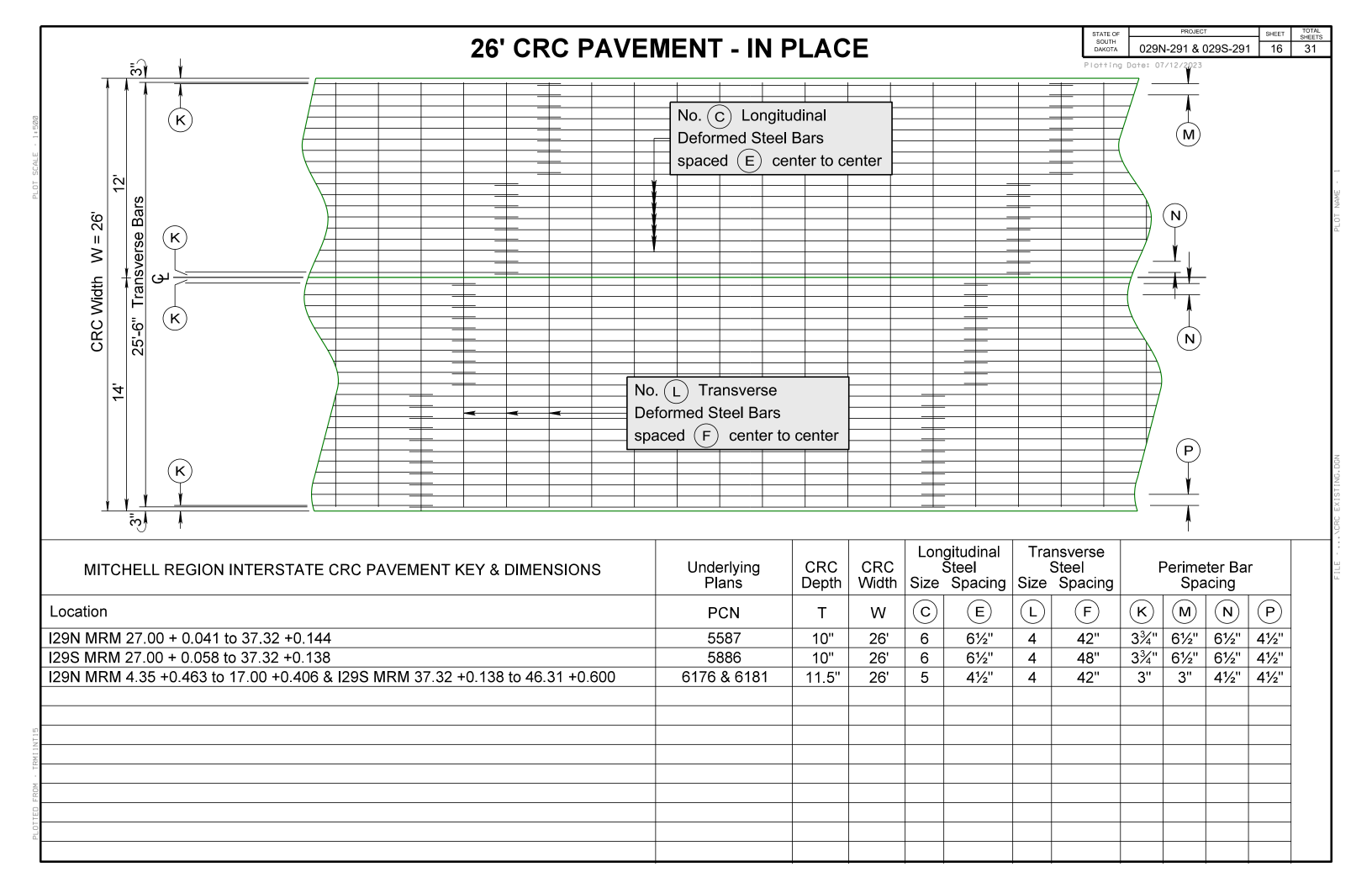
The 4" stub height clearance is not necessary for U-channel lap splices where the support is designed to yield (bend) at the base.

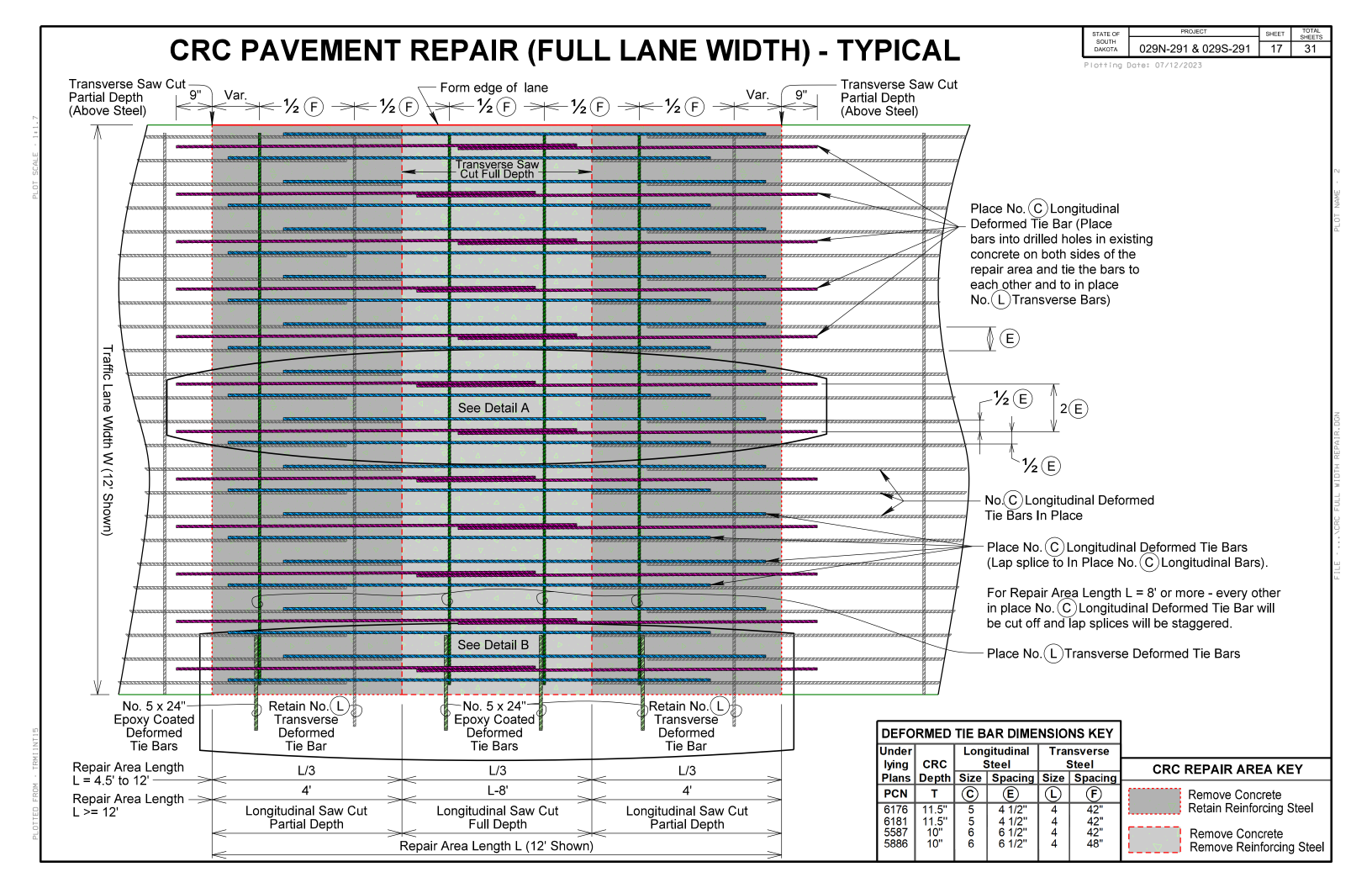
January 22, 2021 PLATE NUMBER

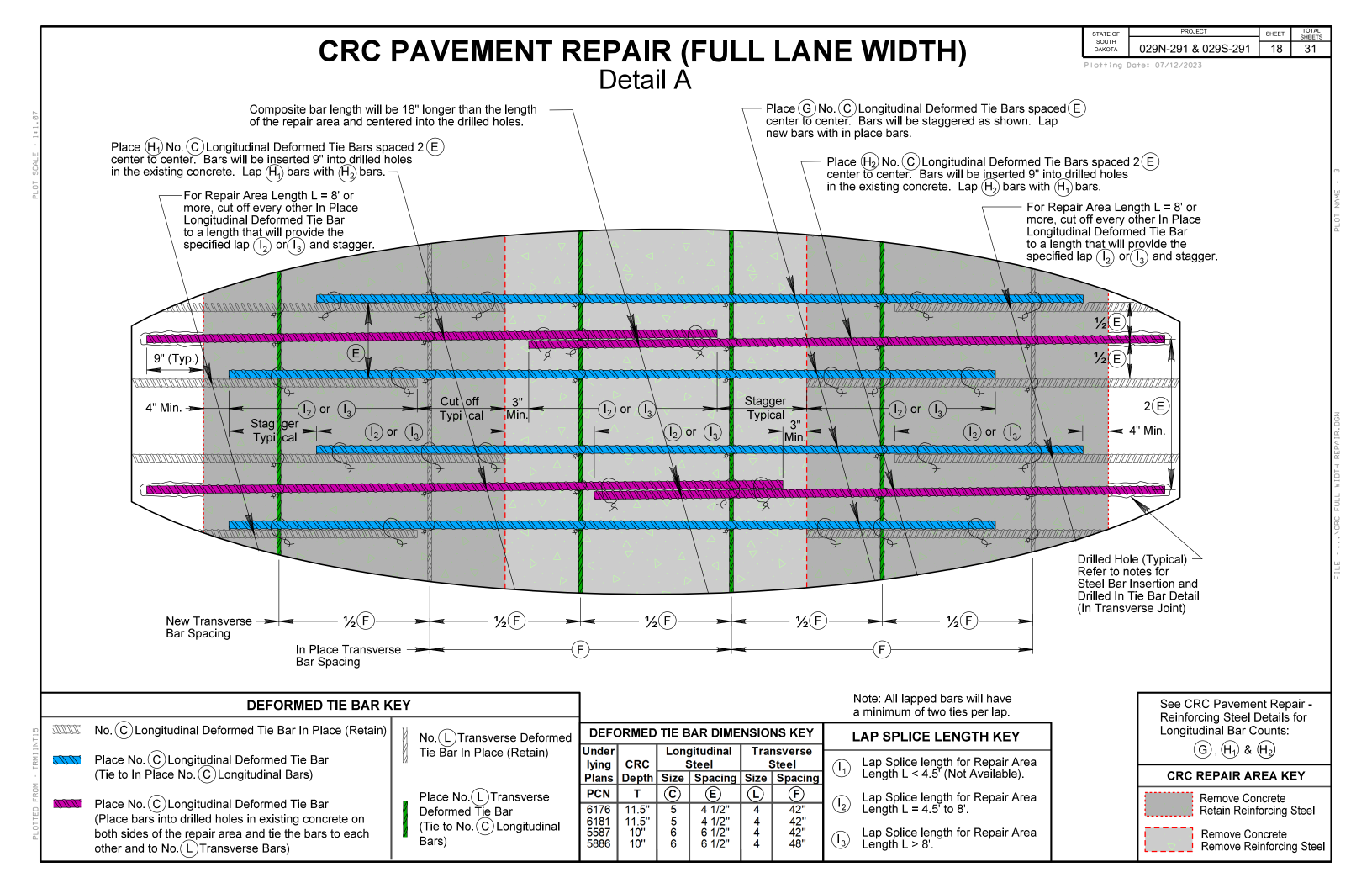
S D D O BREAKAWAY SUPPORT STUB CLEARANCE Published Date: 2024

Sheet I of I

634.99







CRC PAVEMENT REPAIR (FULL LANE WIDTH) Detail B

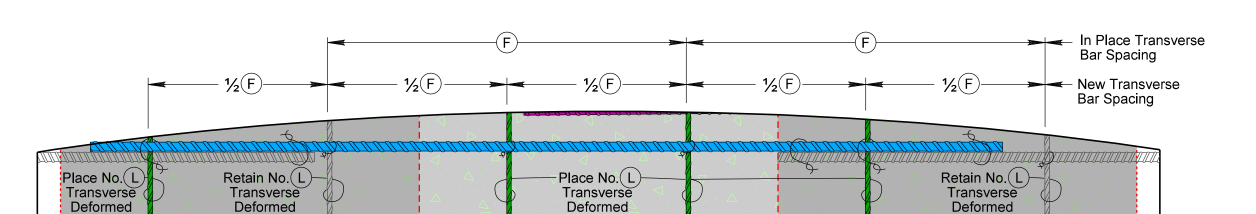
STATE OF 029N-291 & 029S-291

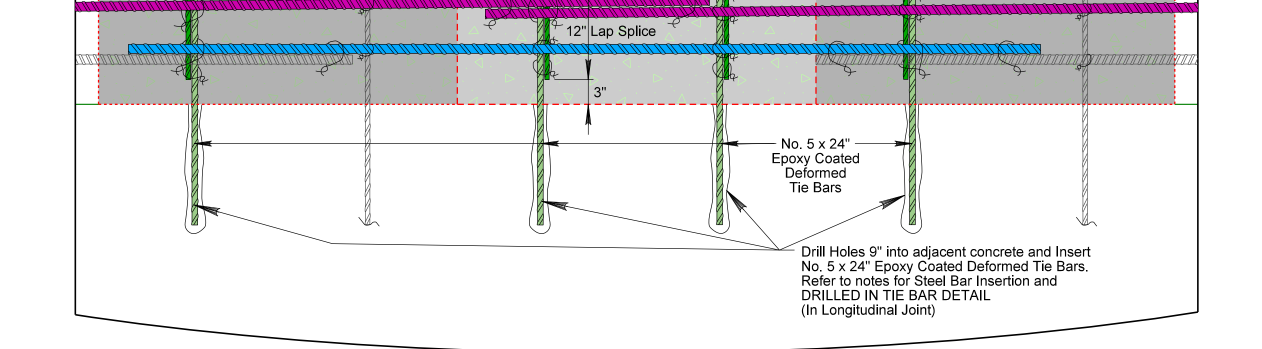
SHEET

19

TOTAL SHEETS

Plotting Date: 07/12/2023





Tie Bars

DEFORMED TIE BAR KEY

Tie Bar

No. (C) Longitudinal Deformed Tie Bar In Place (Retain)

Tie Bar

Place No. (C) Longitudinal Deformed Tie Bar (Tie to In Place No. (C) Longitudinal Bars)

> Place No. (C) Longitudinal Deformed Tie Bar (Place bars into drilled holes in existing concrete on both sides of the repair area and tie the bars to each other and to No.(L)Transverse Bars)

No.(L)Transverse Deformed Tie Bar In Place (Retain)

Place No.(L)Transverse Deformed Tie Bar (Tie to No. (C) Longitudinal

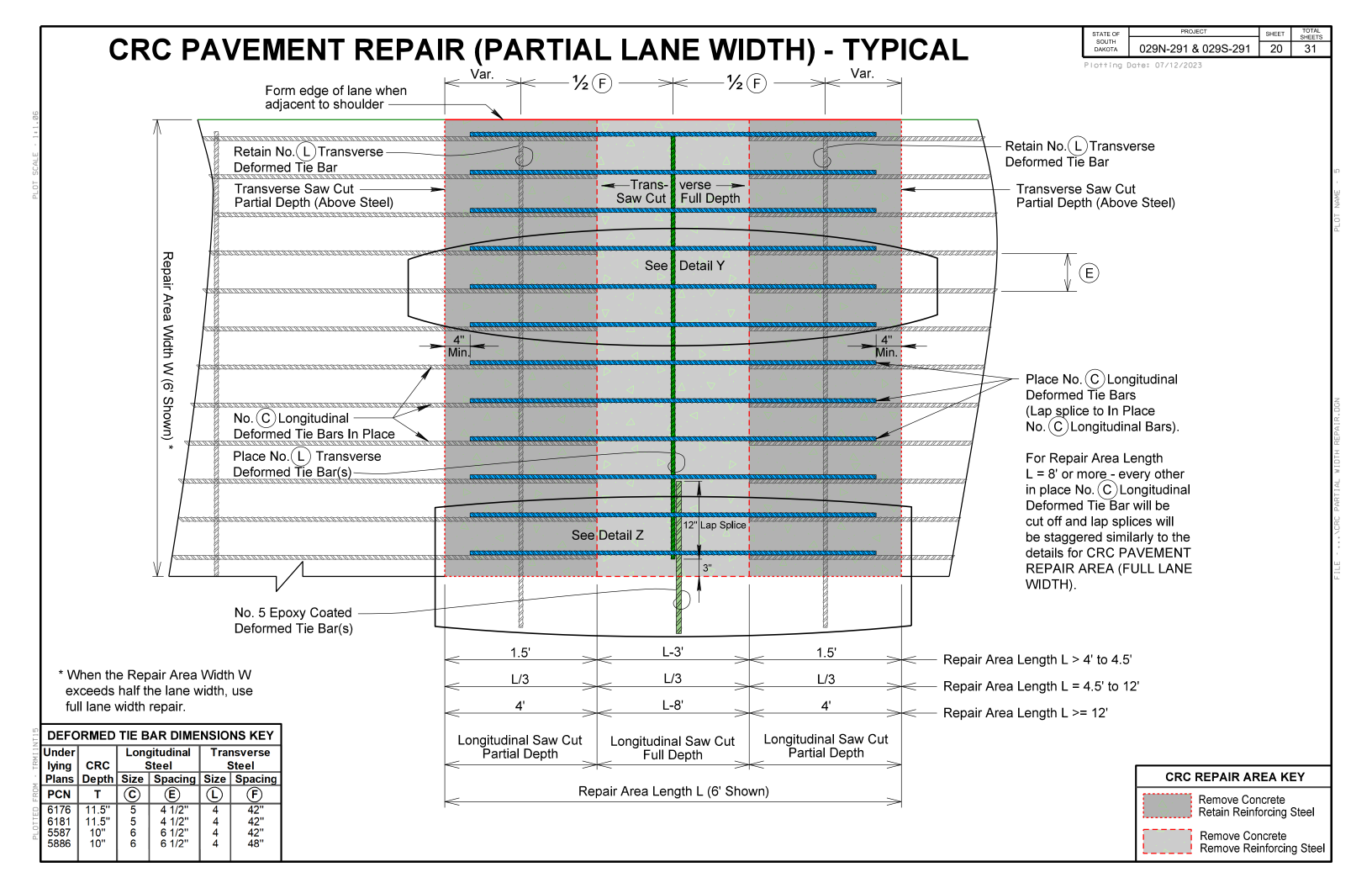
DEFORMED TIE BAR DIMENSIONS KEY							
Under lying	CRC		gitudinal Steel		nsverse Steel		
Plans	Depth			-	Spacing		
r iaiis	Deptil	JIZE	Spacing	OIZE	Spacing		
PCN	T	(C)	E		F		
6176	11.5"	5	4 1/2"	4	42"		
6181	11.5"	5	4 1/2"	4	42"		
5587	10"	6	6 1/2"	4	42"		
5886	10"	6	6 1/2"	4	48"		
					l		

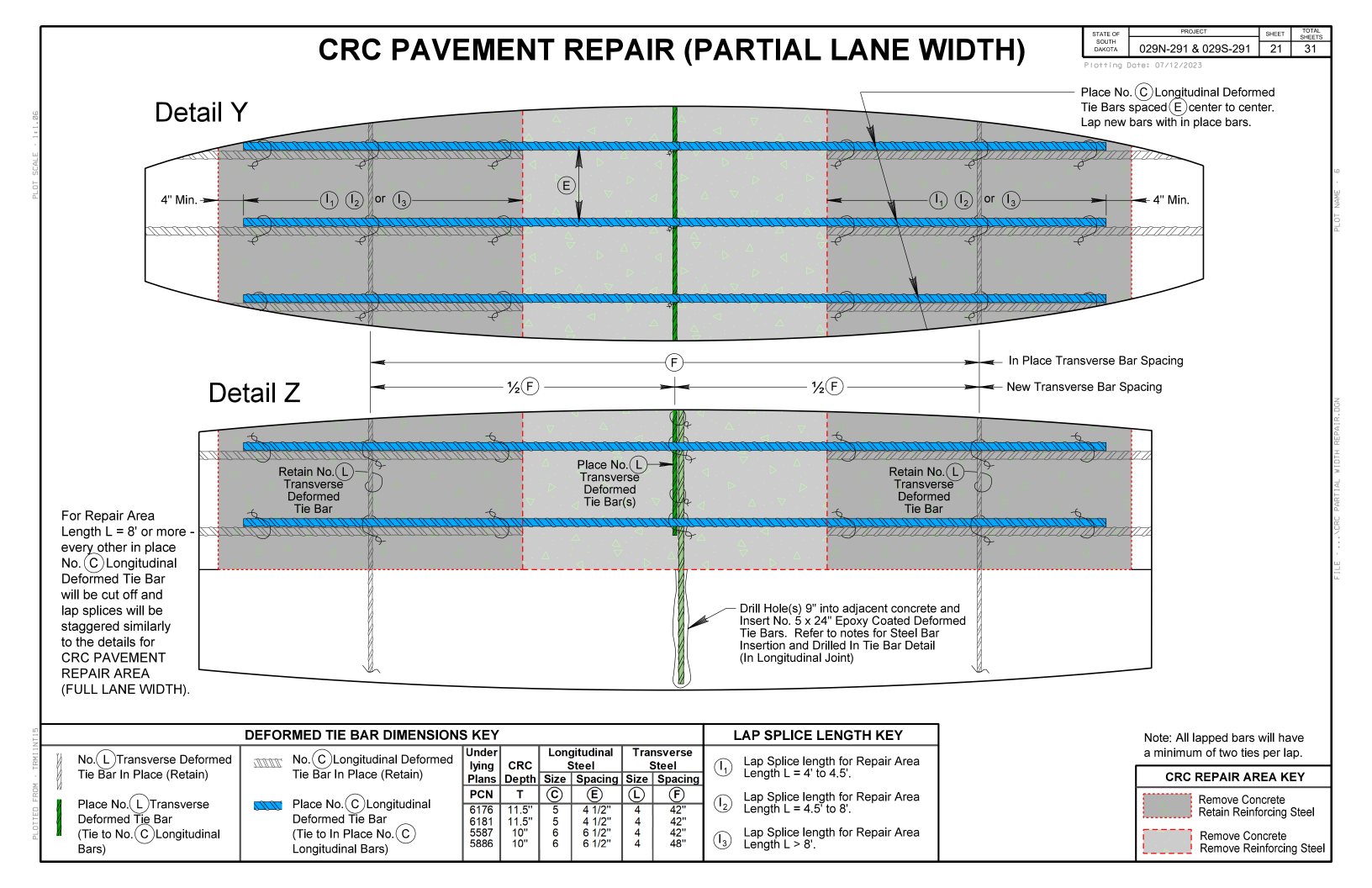
Note: All lapped bars will have a minimum of two ties per lap.

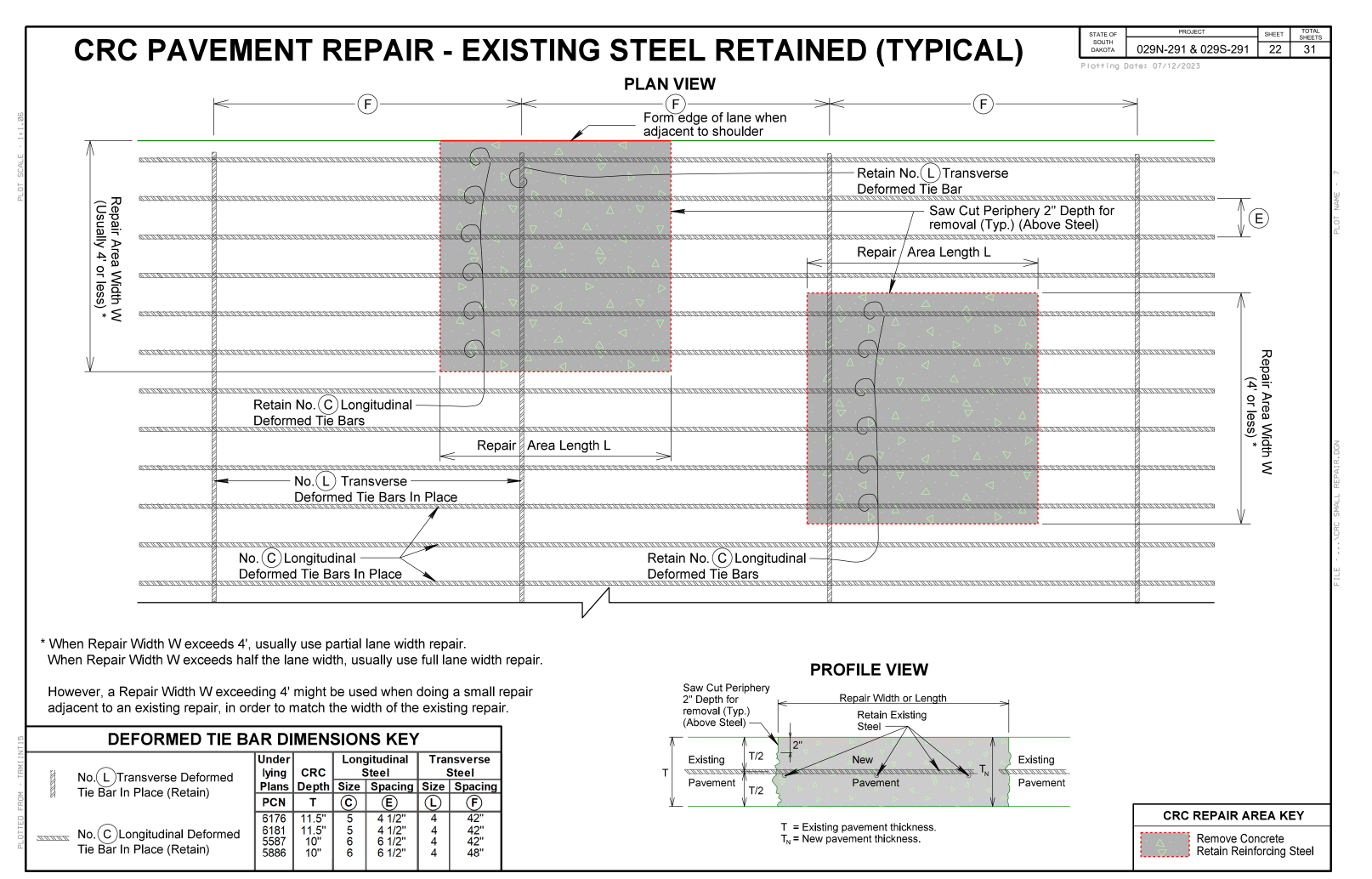
Tie Bar

CRC REPAIR AREA KEY Remove Concrete Retain Reinforcing Steel

Remove Concrete Remove Reinforcing Steel

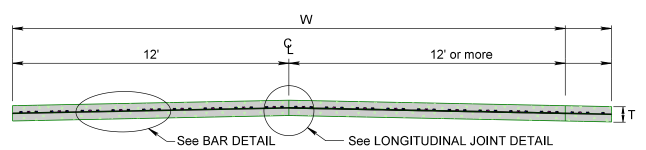


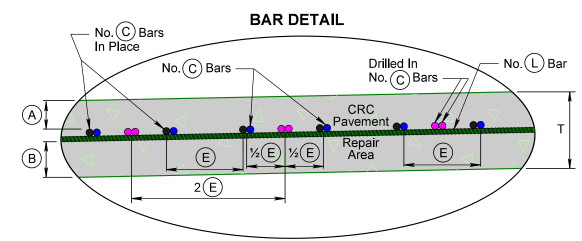




Plotting Date: 07/12/2023

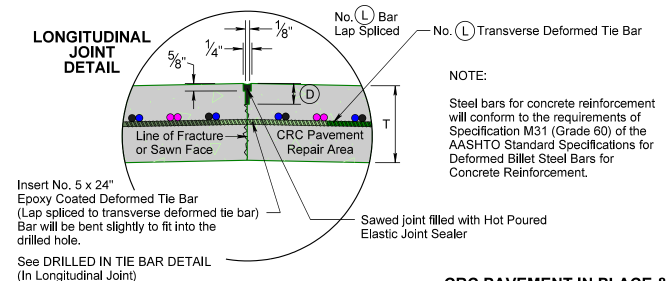
TRANSVERSE SECTION SHOWING STEEL PLACEMENT



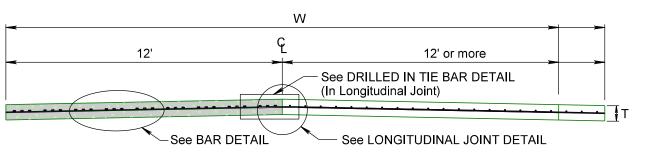


Placement of longitudinal steel bars may vary from +1/2" to -1/2" vertically and 3/4" horizontally. Placement of transverse steel bars may vary from +1/2" to -1/2" vertically and 2" horizontally.

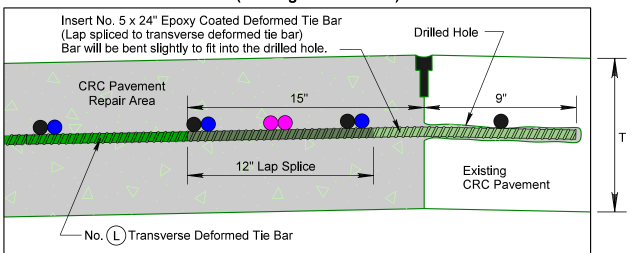
The transverse deformed steel bars will be positioned on acceptable chairs.



TRANSVERSE SECTION SHOWING STEEL PLACEMENT

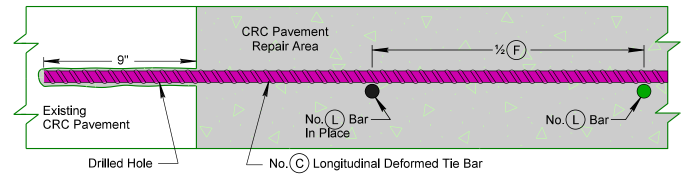


DRILLED IN TIE BAR DETAIL (In Longitudinal Joint)



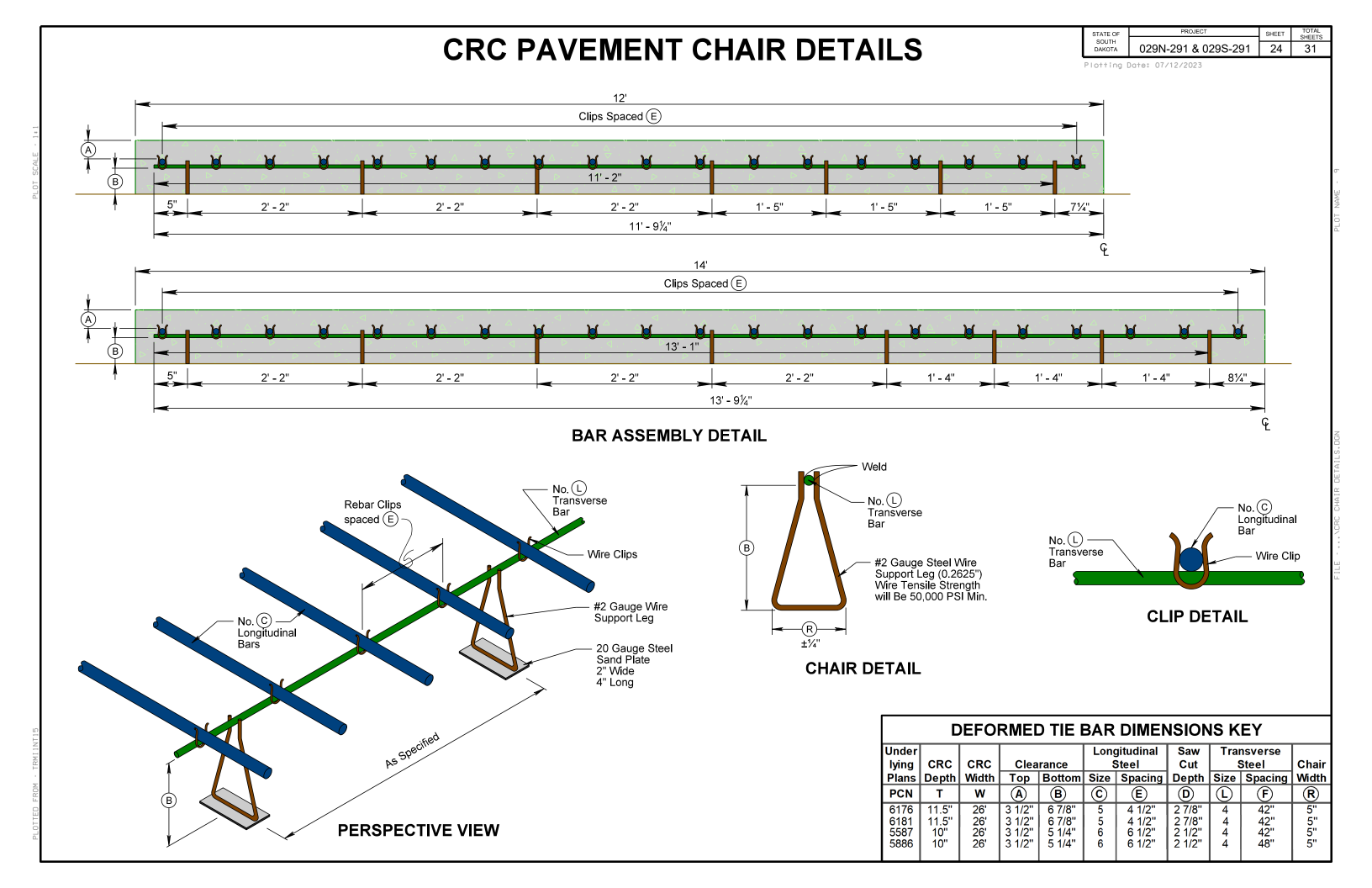
LONGITUDINAL SECTION SHOWING STEEL PLACEMENT DRILLED IN TIE BAR DETAIL

(In Transverse Joint)



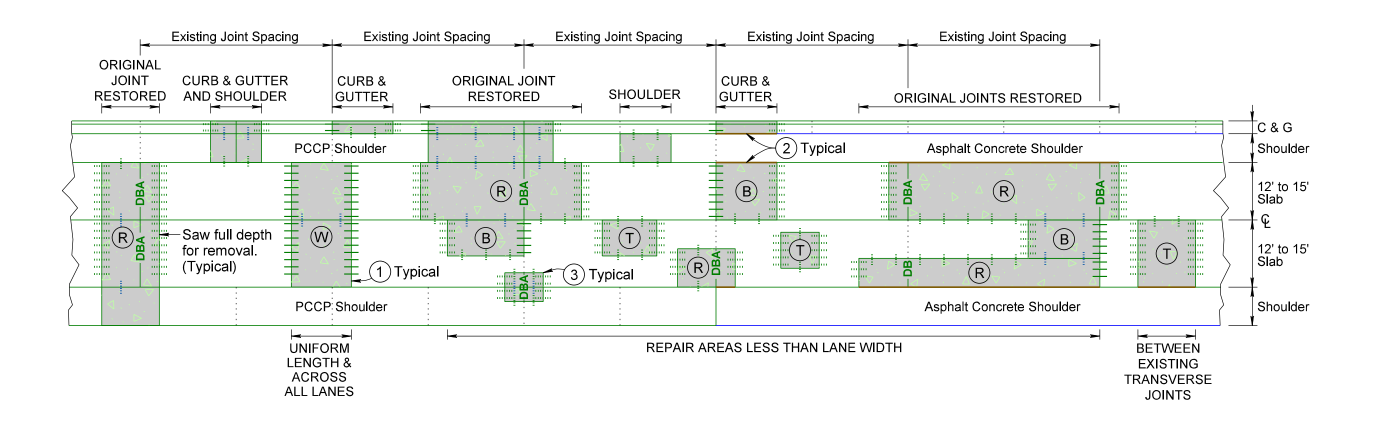
CRC PAVEMENT IN PLACE & CRC PAVEMENT REPAIR KEY & DIMENSIONS

TRM I I N	Under		rance	Longitudinal Steel		Saw Cut	Transverse Steel		Longitudinal Bar Count (full lane width repair)				Lap Splice Length (for Repair Length L)			Not Assig	Perimeter Bar Spacing		Chair						
	Plans	Depth	Width	Тор	Bottom	Size	Spacing	Depth	Size	Spacing	12'	Wide S	lab	14'	Wide S	lab		L= 4.5' to 8'/9'		ned			•		Width
Location	PCN	Т	W	A	B	©	E	D	L	F	G	(H ₁)	H ₂	G	Hı	H ₂	[1 ₁]	(l ₂)	(l ₃)	-	K	M	N	P	R
	6176	11.5"	26'	3 1/2"	6 7/8"	5	4 1/2"	2 7/8"	4	42"	32	16	16	37	18	18	14"	14" to 30"	30"	-	3"	3"	4 1/2"	4 1/2"	5"
I29S MRM 37.32 +0.138 to MRM 46.31 +0.600	6181	11.5''	26'	3 1/2"	6 7/8"	5	4 1/2"	2 7/8"	4	42"	32	16	16	37	18	18	14"	14" to 30"	30"	-	3"	3"	4 1/2"	4 1/2"	5"
29N MRM 27.00 + 0.076 to MRM 37.32 +0.144	5587	10"	26'	3 1/2"	5 1/4"	6	6 1/2"	2 1/2"	4	42"	22	11	11	26	13	13	14"	14" to 25"	25"	-	3 3/4"	6 1/2"	6 1/2''	4 1/2"	5"
129S MRM 27.00 + 0.058 to MRM 37.32 +0.138	5886	10"	26'	3 1/2"	5 1/4"	6	6 1/2"	2 1/2"	4	48"	22	11	11	26	13	13	14''	14" to 25"	25"	-	3 3/4"	6 1/2"	6 1/2''	4 1/2"	5"



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UP TO TWO LANE ROADWAY OR UP TO FOUR LANE DIVIDED ROADWAY TYPICAL REPAIR AREAS



KEY:



PCC PAVEMENT REPAIR AREA TYPES:

- W Two Working Joints (Use only if repair is full roadway width and uniform length (across all lanes))
- (T) Two Tied Joints
- (B) One Working & One Tied Joint
- R Two Tied Joints with Original Joint Restored with Dowel Bar Assembly

Steel Bars for Transverse Joints

- Pavement Thickness >= 10.5"

 ___ Drilled in 1½" x 18" epoxy coated plain round dowel bars spaced 18" center to center.
- Drilled in No. 11 x 18" epoxy coated deformed tie bars spaced 18" center to center.

Pavement Thickness >= 8.5" and < 10.5" ___ Drilled in 1½" x 18" epoxy coated plain round dowel bars spaced 18" center to center.

- Drilled in No. 9 x 18" epoxy coated deformed tie bars spaced 18" center to center.

- Pavement Thickness < 8.5"

 ___ Drilled in 1" x 18" epoxy coated plain round dowel bars spaced 18" center to center.
- Drilled in No. 8 x 18" epoxy coated deformed tie bars spaced 18" center to center.

Dowel Bar Assembly

Steel Bars for Longitudinal Joints

- No. $5 \times 30''$ epoxy coated deformed tie bars. Sawed Joint - spaced 48" center to center. Construction Joint - spaced 48" center to center.
- No. 5 x 24" epoxy coated deformed tie bars. Drilled In - spaced 30" center to center.

NOTES: Saw around repair areas full depth for removal.

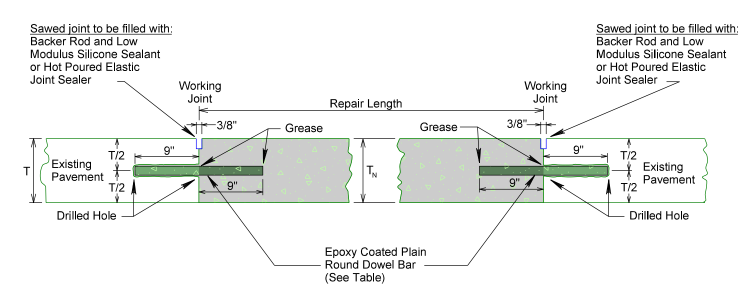
- (1) Where possible, transverse joints will be constructed/maintained full roadway width.
- (2) Edges of repair areas will be formed to match the width of the existing concrete pavement.
- (3) Need for bars in small repair areas on/near the shoulder to be determined on a case-by-case basis, on construction by the Engineer.

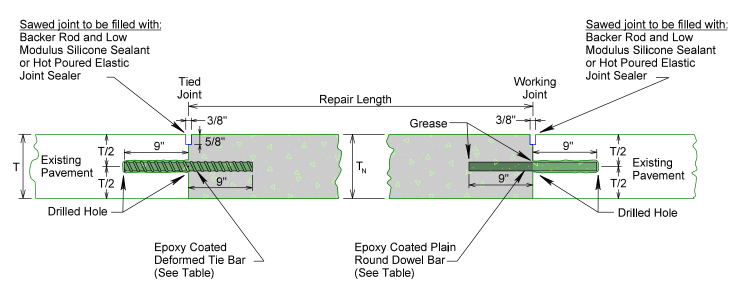
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PLAIN ROUND DOWEL BAR INSERTION TYPE W - (TWO WORKING JOINTS)

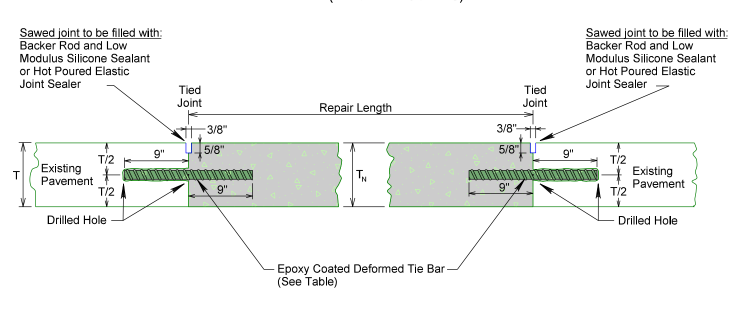
DEFORMED TIE BAR AND PLAIN ROUND DOWEL BAR INSERTION TYPE B - (ONE TIED JOINT AND ONE WORKING JOINT)

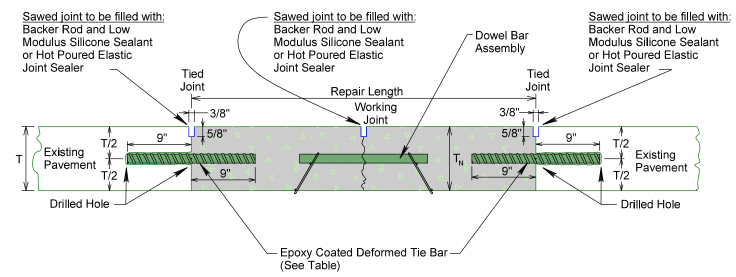




DEFORMED TIE BAR INSERTION TYPE T - (TWO TIED JOINTS)

DEFORMED TIE BAR INSERTION WITH DOWEL BAR ASSEMBLY TYPE R - (TWO TIED JOINTS AND ONE WORKING JOINT - ORIGINAL JOINT RESTORED)





T = Existing pavement thickness. $T_N = New pavement thickness.$

Bar embedded to a minimum depth of 9 inches into the existing pavement by utilizing an epoxy resin adhesive.

Cost for furnishing and inserting steel bars (deformed tie and plain round dowel) will be included in the contract unit price per each for Insert Steel Bar in PCC Pavement.

Cost for furnishing and installing dowel bar assembly will be included in the contract unit price per each for Dowel Bar.

 $T_N = T$

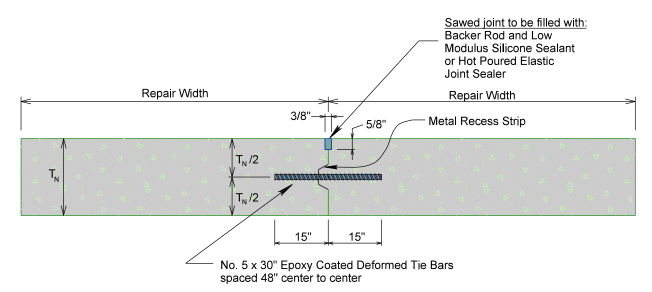
(top of new pavement will be flush with top of existing pavement)

Existing Pavement Thickness	Epoxy Coated Deformed Tie Bar Size	Epoxy Coated Plain Round Dowel Bar Size
T >= 10.5"	No. 11 x 18"	1½" x 18"
T >= 8.5" & T < 10.5"	No. 9 x 18"	1¼" x 18"
T < 8.5"	No. 8 x 18"	1" x 18"

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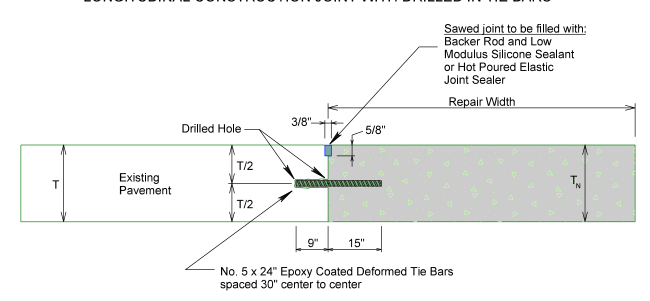
LONGITUDINAL CONSTRUCTION JOINT WITH TIE BARS & KEYWAY



 T_N = New pavement thickness.

Cost for furnishing and inserting tie bars will be incidental to the contract unit price per square yard for Nonreinforced PCC Pavement Repair.

LONGITUDINAL CONSTRUCTION JOINT WITH DRILLED IN TIE BARS



T = Existing pavement thickness.

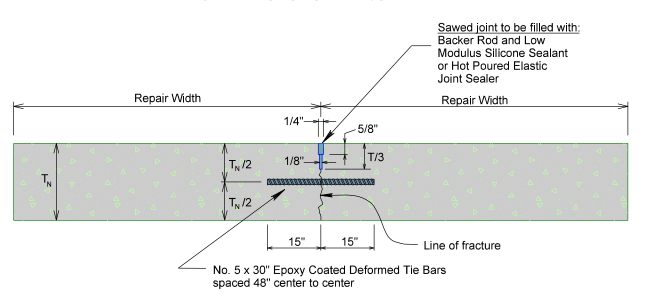
 T_N = New pavement thickness

Bar embedded a minimum depth of 9 inches into the existing pavement by utilizing an epoxy resin adhesive.

Bars will be placed a minimum of 15 inches from existing transverse contraction joints.

Cost for furnishing and inserting drilled in tie bars will be included in the contract unit price per each for Insert Steel Bar in PCC Pavement.

SAWED LONGITUDINAL JOINT

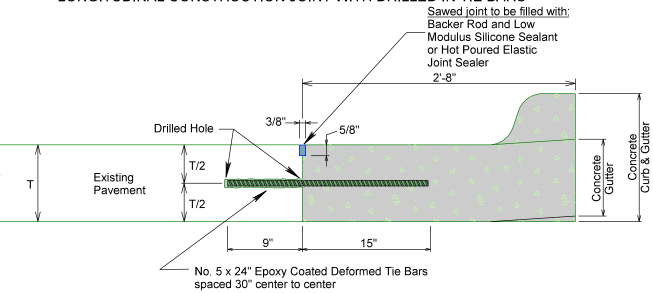


 $T_N = New pavement thickness.$

The first saw cut to control cracking will be a minimum of 1/3 the depth of the pavement. Additional sawing for widening the saw cut will be necessary.

Cost for furnishing and inserting tie bars will be incidental to the contract unit price per square yard for Nonreinforced PCC Pavement Repair.

LONGITUDINAL CONSTRUCTION JOINT WITH DRILLED IN TIE BARS



T = Existing pavement thickness.

Bar embedded a minimum depth of 9 inches into the existing pavement by utilizing an epoxy resin adhesive.

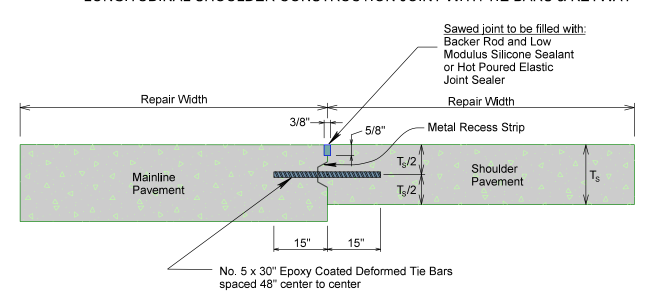
Bars will be placed a minimum of 15 inches from existing transverse contraction joints.

Cost for furnishing and inserting drilled in tie bars will be included in the contract unit price per each for Insert Steel Bar in PCC Pavement.

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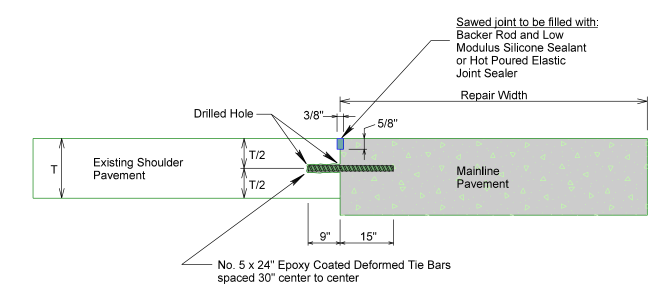
LONGITUDINAL SHOULDER CONSTRUCTION JOINT WITH TIE BARS & KEYWAY



 T_s = New shoulder pavement thickness.

Cost for furnishing and inserting tie bars will be incidental to the contract unit price per square yard for Nonreinforced PCC Pavement Repair.

LONGITUDINAL SHOULDER JOINT WITH DRILLED IN TIE BARS



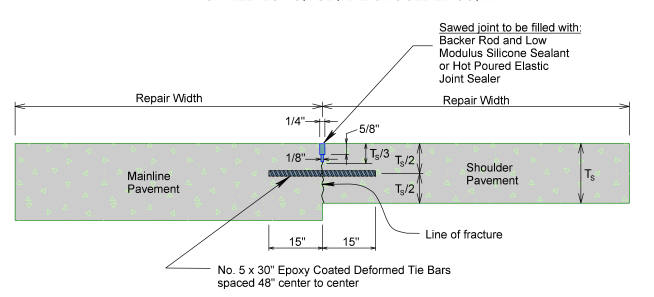
T = Existing shoulder pavement thickness.

Bar embedded a minimum depth of 9 inches into the existing pavement by utilizing an epoxy resin adhesive.

Bars will be placed a minimum of 15 inches from existing transverse contraction joints.

Cost for furnishing and inserting drilled in tie bars will be included in the contract unit price per each for Insert Steel Bar in PCC Pavement.

SAWED LONGITUDINAL SHOULDER JOINT

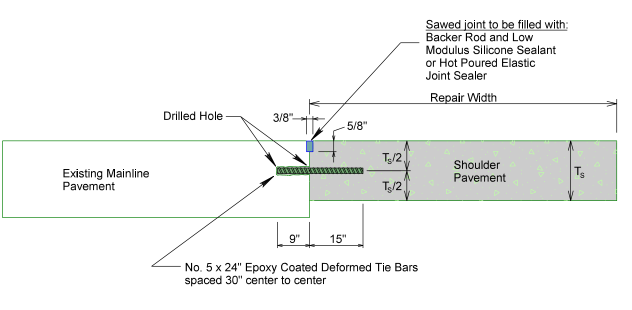


T_s= New shoulder pavement thickness.

The first saw cut to control cracking will be a minimum of 1/3 the depth of the pavement. Additional sawing for widening the saw cut will be necessary.

Cost for furnishing and inserting tie bars will be incidental to the contract unit price per square yard for Nonreinforced PCC Pavement Repair.

LONGITUDINAL SHOULDER JOINT WITH DRILLED IN TIE BARS



 T_s = New shoulder pavement thickness.

Bar embedded a minimum depth of 9 inches into the existing pavement by utilizing an epoxy resin adhesive.

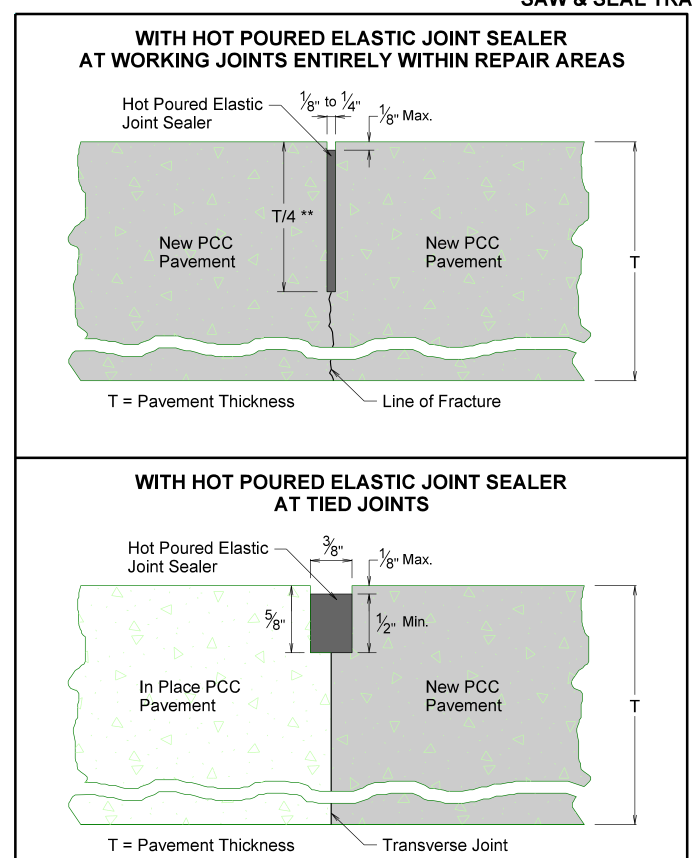
Bars will be placed a minimum of 15 inches from existing transverse contraction joints.

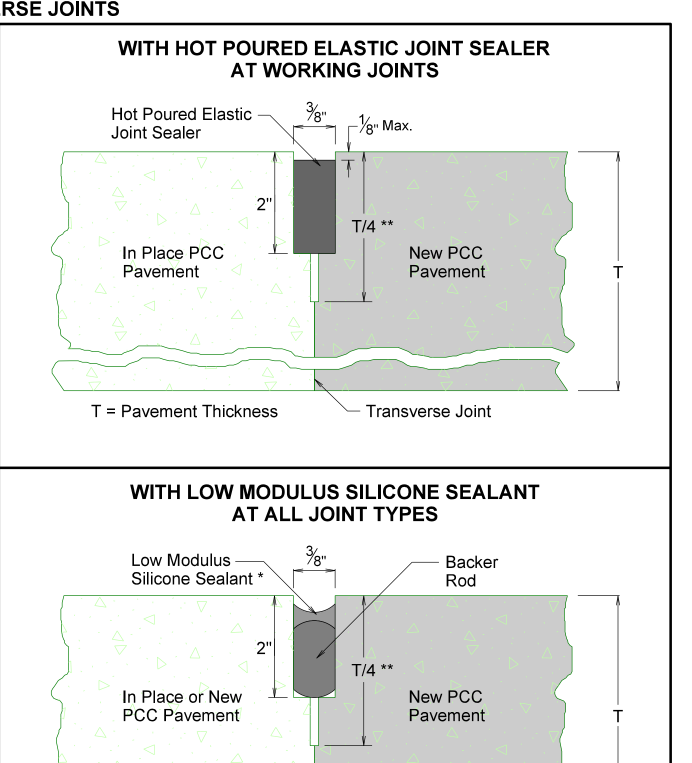
Cost for furnishing and inserting drilled in tie bars will be included in the contract unit price per each for Insert Steel Bar in PCC Pavement.

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SAW & SEAL TRANSVERSE JOINTS





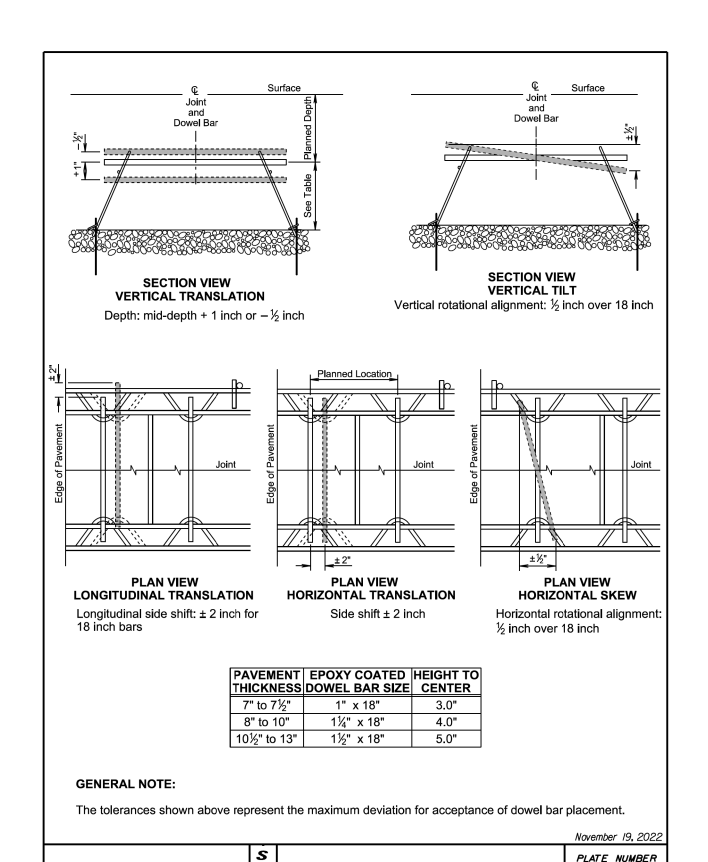
Transverse Joint

* Refer to Standard Plate 380.13 for installation details using Joint Width J=3/8".

** The saw cut to control cracking will be a minimum of 1/4 the thickness of the pavement.

T = Pavement Thickness





PCC PAVEMENT DOWEL BAR

ALIGNMENT TOLERANCES

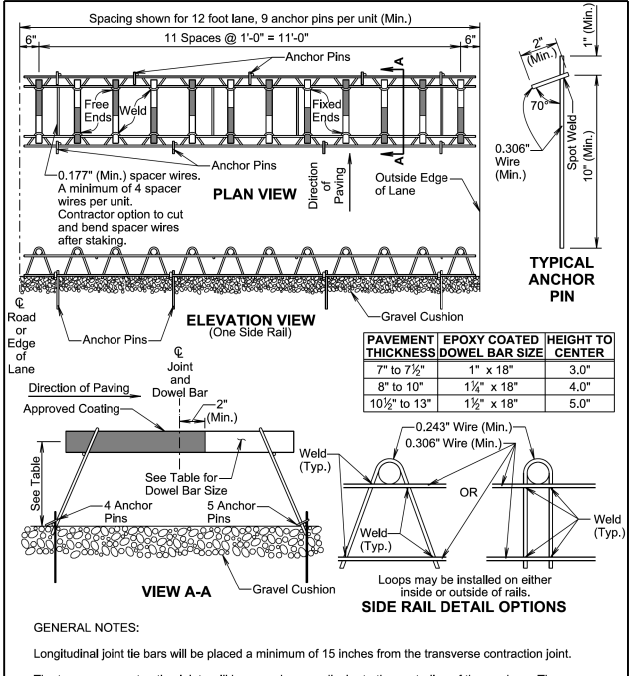
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The transverse contraction joints will be sawed perpendicular to the centerline of the roadway. The transverse sawed joint will be centered over the dowel bars.

Supporting devices as shown on this sheet, or equivalent as approved by the Engineer, will be used to maintain proper horizontal and vertical alignment of the dowel bars.

All dowel bar alignment tolerances will be as shown in the PCC Pavement Dowel Bar Alignment Tolerances standard plate.

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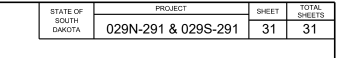
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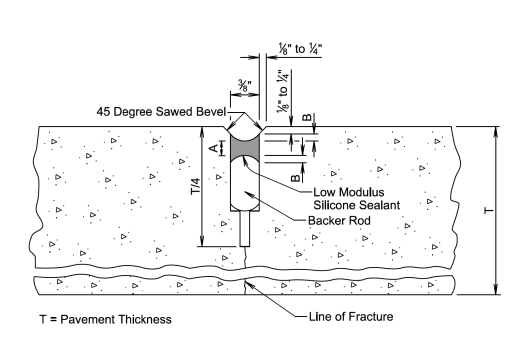
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PCC PAVEMENT DOWEL BAR ASSEMBLY
FOR TRANSVERSE CONTRACTION JOINTS
12 Bar Assembly on Granular Base Material





LOW MODULUS SILICONE SEALANT									
ALLOWABI	<u>LE CONSTR</u>	UCTION TO	LERANCES						
A (Min.)	A (Max.)	B (Min.)	B (Max.)						
(in.)	(in.)	(in.)	(in.)						
3⁄ ₁₆	5⁄ ₁₆	1/8	1/4						

GENERAL NOTES:

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The first saw cut to control cracking will be a minimum of $\frac{1}{4}$ the thickness of the pavement. Additional sawing for widening the saw cut to provide the width for the installation of the low modulus silicone joint sealant will be necessary.

The backer rod will be a non-moisture absorbing resilient material approximately 25% larger in diameter than the width of the joint to be sealed.

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SDDOT

PCC PAVEMENT BEVELED TRANSVERSE CONTRACTION JOINT WITH OR WITHOUT DOWEL BAR ASSEMBLY

PLATE NUMBER 380.13

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