Advertisement of Highway Bid Letting

Electronic Bids for the following construction projects will be received by the South Dakota Department of Transportation (SDDOT) via the South Dakota Electronic Bid System (SDEBS) until 10 A.M. Central time, on May 01, 2024, at which time the SDDOT will open bids. All bids will be checked for qualifications with results posted on the SDDOT website.

ITEM	PROJECT	COUNTY	LENGTH MILES		DESCRIPTION OF LOCATION
NO.	NUMBER	COUNTY	MILES	TYPE OF WORK	DESCRIPTION OF LOCATION
1.	IM 0296(33)168 (PCN 07D4)	Hamlin		Prestressed Girder Repair & Concrete Metalizing	I29 N - 4 NW of SD22 Interch over Stray Horse Ck
2.	NH 0083(91)118, NH 0014(243)131, P 0047(123)52, P 1806(26)145 (PCN 081K, 081L, 08JC, 08JA)	Haakon, Jackson, Lyman, Stanley		Polymer Chip Seal, Approach Slabs	US83 - Str In Fort Pierre; US14 - Str 3.8 SW of the Jackson/Haakon Co Line, Str 1.1 NE of the Haakon/Jackson Co Line, Str 1.9 S of the SD34 Jct; SD1806 - 6.4 NW of SD273, 6.7 NW of SD273, 6.7 NW of SD273; SD47-5.3 S of SD49
3.	PH 0020(183) (PCN 05GJ)	Lincoln, Minnehaha		Corridor Signing	Mitchell Region
4.	IM 0299(73)232 (PCN 03R6)	Roberts		Paint Superstructure	I29 - Strs, SD10/I29 Intch: County Rd over I29, 2.0 N of SD10 Intch: County Rd over I29, 6.5 NE of SD10 Intch: SD127/I29 Intch & County Rd over I29, 2.0 N of SD127 Intch: Over BNSF RR 0.6 S of US12 Intch
5.	IM-CR 0022(94) (PCN 08Y8)	Minnehaha SWPPP = 26.20 AC	8.500	Cold Milling, Asphalt Concrete Resurfacing of Shoulders, Asphalt Surface Treatment	Various Routes in the Sioux Falls Area
6.	PT 0299(82)215 (PCN 09NY)	Roberts	0.771	High Friction Surface Treatment	I29 S - 1.1 N of Exit 213 (Wilmot, SD15)
7.	NH-P 0023(65) (PCN 08R3)	Bon Homme, Clay, Union, Yankton	52.100	Rout & Seal	Various Routes in the Yankton Area
8.	P 0011(315) (PCN 09KH)	Day	10.796	Crack Leveling	Various Routes in the Aberdeen Area

^{*} Indicates combination bids

SWPPP = Storm Water Pollution Prevention Plan

Indicates Optional Combination Bids

IM 0296(33)168 Work Type 8	Area Engineer: Matt Brey, 5 DBE Goal: Not Specified	·	ee Special Provisions for Com	Phone: 605/882-5166 ipletion Requirements
1 Mobilization	1		LS	1.000
2 Concrete P	atching Material, Miscellaneous		CuFt	3.500
3 Breakout S	tructural Concrete		CuYd	0.200
4 Flagging			Hour	10.000
5 Traffic Con	trol Signs		SqFt	338.000
6 Traffic Con	trol, Miscellaneous		LS	1.000
7 Type 3 Bar	ricade		Each	4.000
8 Type C Adv	vance Warning Arrow Board		Each	1.000
9 Remove Pa	evement Marking, 4" or Equivalent		Ft	240.000
10 4" Tempora	ry Pavement Marking Tape Type I		Ft	1,920.000
11 Concrete M	etalizing		SqFt	2,048.000
12 Mobilization	1		LS	1.000
13 Concrete P	atching Material, Miscellaneous		CuFt	3.500
14 Breakout S	tructural Concrete		CuYd	0.200
15 Flagging			Hour	10.000
16 Traffic Con	trol Signs		SqFt	338.000
17 Traffic Con	trol, Miscellaneous		LS	1.000
18 Type 3 Bar	ricade		Each	4.000
	vance Warning Arrow Board		Each	1.000
	ovement Marking, 4" or Equivalent		Ft	240.000
	ry Pavement Marking Tape Type I		Ft	1,920.000
22 Concrete M			SqFt	2,048.000
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NH 0083(91)118, 0014(243)131, P 1806(26)145	_	eWiele, 104 S Garfield, Pierre, S Contract Id: 9437 S	SD, 57501-5405 ee Special Provisions for Com	Phone: 605/773-5294 npletion Requirements
0014(243)131, P 1806(26)145 Work Type 8 or 1 Mobilization	0047(123)52, P DBE Goal: Not Specified Work Type 16		ee Special Provisions for Com	npletion Requirements
0014(243)131, P 1806(26)145 Work Type 8 or 1 Mobilization 2 Incentive/D	DBE Goal: Not Specified Nork Type 16 isincentive Pay		ee Special Provisions for Com LS Day	1.000 0.000
0014(243)131, P 1806(26)145 Work Type 8 or 1 Mobilization 2 Incentive/D 3 Bridge Elev	DBE Goal: Not Specified Nork Type 16 isincentive Pay ation Survey		ee Special Provisions for Com LS Day LS	1.000 0.000 1.000
0014(243)131, P 1806(26)145 Work Type 8 or 1 Mobilization 2 Incentive/D 3 Bridge Elev 4 Construction	Nork Type 16 isincentive Pay ation Survey n Schedule, Category I		ee Special Provisions for Com LS Day LS LS LS	1.000 0.000 1.000 1.000
0014(243)131, P 1806(26)145 Work Type 8 or 1 1 Mobilization 2 Incentive/D 3 Bridge Elev 4 Construction 5 Remove Construction	Nork Type 16 isincentive Pay ation Survey n Schedule, Category I bncrete Bridge Approach Slab		ee Special Provisions for Com LS Day LS LS LS SqYd	1.000 0.000 1.000 1.000 262.700
0014(243)131, P 1806(26)145 Work Type 8 or 1 Mobilization 2 Incentive/D 3 Bridge Elev 4 Construction 5 Remove Construction 6 Remove Bridge Bridge Bridge	Nork Type 16 isincentive Pay ation Survey n Schedule, Category I concrete Bridge Approach Slab		ee Special Provisions for Com LS Day LS LS SqYd Ft	1.000 0.000 1.000 1.000 262.700 899.000
0014(243)131, P 1806(26)145 Work Type 8 or 1 1 Mobilization 2 Incentive/D 3 Bridge Elev 4 Construction 5 Remove Construction 6 Remove Bridge Remove Construction 7 Remove Construction	Nork Type 16 isincentive Pay ation Survey in Schedule, Category I concrete Bridge Approach Slab idge Railing increte Curb and/or Gutter		ee Special Provisions for Com LS Day LS LS SqYd Ft Ft	1.000 0.000 1.000 1.000 262.700 899.000 60.000
0014(243)131, P 1806(26)145 Work Type 8 or 1 1 Mobilization 2 Incentive/D 3 Bridge Elev 4 Construction 5 Remove Construction 6 Remove Br 7 Remove Construction 8 Remove Assertion	Nork Type 16 isincentive Pay ation Survey in Schedule, Category I increte Bridge Approach Slab idge Railing increte Curb and/or Gutter inchalt Concrete Pavement		ee Special Provisions for Com LS Day LS LS SqYd Ft Ft SqYd	1.000 0.000 1.000 1.000 262.700 899.000 60.000 160.500
0014(243)131, P 1806(26)145 Work Type 8 or 1 1 Mobilization 2 Incentive/D 3 Bridge Elev 4 Construction 5 Remove Construction 6 Remove Bridge Remove Construction 7 Remove Construction 8 Remove Assertion Remove Assertion Remove Construction 9 Remove Construction Remove	Nork Type 16 isincentive Pay ation Survey in Schedule, Category I concrete Bridge Approach Slab idge Railing concrete Curb and/or Gutter sphalt Concrete Pavement concrete Pavement		ee Special Provisions for Com LS Day LS LS SqYd Ft Ft SqYd SqYd	1.000 0.000 1.000 1.000 262.700 899.000 60.000 160.500 244.600
O014(243)131, P 1806(26)145 Work Type 8 or 1 1 Mobilization 2 Incentive/D 3 Bridge Elev 4 Construction 5 Remove Construction 6 Remove Bridge Remove Construction 7 Remove Construction 8 Remove Construction 9 Remove Construction 10 Remove Construction	Nork Type 16 Isisincentive Pay Pation Survey In Schedule, Category I Parcrete Bridge Approach Slab Ridge Railing Parcrete Curb and/or Gutter Rephalt Concrete Pavement Parcrete Pavement Parcrete Sidewalk		LS Day LS LS SqYd Ft Ft SqYd SqYd SqYd	1.000 0.000 1.000 1.000 262.700 899.000 60.000 160.500 244.600 52.400
0014(243)131, P 1806(26)145 Work Type 8 or 1 1 Mobilization 2 Incentive/D 3 Bridge Elev 4 Construction 5 Remove Construction 6 Remove Br 7 Remove Construction 8 Remove Ar 9 Remove Construction 10 Remove Construction 11 Unclassifie	Nork Type 16 Isincentive Pay ation Survey In Schedule, Category I Increte Bridge Approach Slab Indige Railing Increte Curb and/or Gutter Increte Pavement Increte Pavement Increte Sidewalk Id Excavation		LS Day LS LS SqYd Ft Ft SqYd SqYd SqYd SqYd SqYd CuYd	1.000 0.000 1.000 1.000 262.700 899.000 60.000 160.500 244.600 52.400 15.000
O014(243)131, P 1806(26)145 Work Type 8 or 1 1 Mobilization 2 Incentive/D 3 Bridge Elev 4 Construction 5 Remove Construction 6 Remove Br 7 Remove Construction 8 Remove Ass 9 Remove Construction 10 Remove Construction 11 Unclassifien 12 Base Cours	Nork Type 16 Isisincentive Pay ation Survey In Schedule, Category I Increte Bridge Approach Slab idge Railing Increte Curb and/or Gutter Inphalt Concrete Pavement Increte Pavement Increte Sidewalk Id Excavation Incret		LS Day LS LS SqYd Ft Ft SqYd SqYd SqYd SqYd CuYd Ton	1.000 0.000 1.000 1.000 262.700 899.000 60.000 160.500 244.600 52.400 15.000 10.000
O014(243)131, P 1806(26)145 Work Type 8 or 1 1 Mobilization 2 Incentive/D 3 Bridge Elex 4 Construction 5 Remove Br 7 Remove Cr 8 Remove Ar 9 Remove Cr 10 Remove Cr 11 Unclassifie 12 Base Cours 13 Gravel Cus	Nork Type 16 In isincentive Pay attion Survey In Schedule, Category I concrete Bridge Approach Slab aidge Railing concrete Curb and/or Gutter sphalt Concrete Pavement concrete Sidewalk at Excavation see thion		LS Day LS LS SqYd Ft Ft SqYd SqYd SqYd SqYd CuYd Ton Ton	1.000 0.000 1.000 1.000 262.700 899.000 60.000 160.500 244.600 52.400 15.000 10.000
O014(243)131, P 1806(26)145 Work Type 8 or 1 1 Mobilization 2 Incentive/D 3 Bridge Elev 4 Construction 5 Remove Construction 6 Remove Bridge Remove Construction 7 Remove Construction 8 Remove Construction 10 Remove Construction 11 Unclassifien 12 Base Cours 13 Gravel Cust 14 Asphalt Construction	Nork Type 16 In isincentive Pay ration Survey In Schedule, Category I concrete Bridge Approach Slab ridge Railing concrete Curb and/or Gutter sphalt Concrete Pavement concrete Sidewalk de Excavation see thion concrete Curbosite Sidewalk de Excavation see this concrete Curbosite Sidewalk de Excavation see the sidewalk de Excavation see this concrete Curbosite Sidewalk de Excavation see this concrete Sidewalk de		LS Day LS LS SqYd Ft Ft SqYd SqYd SqYd SqYd CuYd Ton Ton	1.000 0.000 1.000 1.000 262.700 899.000 60.000 160.500 244.600 52.400 15.000 10.000 10.000 71.200
0014(243)131, P 1806(26)145 Work Type 8 or 1 1 Mobilization 2 Incentive/D 3 Bridge Elev 4 Construction 5 Remove Construction 6 Remove Br 7 Remove Construction 8 Remove And 9 Remove Construction 10 Remove Construction 11 Unclassifier 12 Base Cours 13 Gravel Cus 14 Asphalt Construction 15 9" Nonreinf	Nork Type 16 In isincentive Pay attion Survey In Schedule, Category I concrete Bridge Approach Slab aidge Railing concrete Curb and/or Gutter sphalt Concrete Pavement concrete Sidewalk at Excavation see thion		LS Day LS LS SqYd Ft Ft SqYd SqYd SqYd CuYd Ton Ton Ton SqYd	1.000 0.000 1.000 1.000 262.700 899.000 60.000 160.500 244.600 52.400 15.000 10.000 71.200 166.700
O014(243)131, P 1806(26)145 Work Type 8 or 1 1 Mobilization 2 Incentive/D 3 Bridge Elev 4 Construction 5 Remove Construction 6 Remove Bridge Remove Construction 7 Remove Construction 8 Remove Construction 10 Remove Construction 11 Unclassifien 12 Base Cours 13 Gravel Cus 14 Asphalt Construction 15 9" Nonreinf 16 Dowel Bar	Nork Type 16 In isincentive Pay Pation Schedule, Category I Pation Survey In Schedule, Category I Pation Schedul		LS Day LS LS SqYd Ft Ft SqYd SqYd SqYd CuYd Ton Ton Ton SqYd Each	1.000 0.000 1.000 1.000 262.700 899.000 60.000 160.500 244.600 52.400 15.000 10.000 10.000 71.200 166.700 48.000
O014(243)131, P 1806(26)145 Work Type 8 or 1 1 Mobilization 2 Incentive/D 3 Bridge Elev 4 Construction 5 Remove Br 7 Remove Co 8 Remove Br 9 Remove Co 10 Remove Co 11 Unclassifie 12 Base Cours 13 Gravel Cus 14 Asphalt Co 15 9" Nonreinf 16 Dowel Bar 17 Insert Stee	Nork Type 16 Isisincentive Pay Pation Survey In Schedule, Category I Poncrete Bridge Approach Slab Indige Railing Poncrete Curb and/or Gutter Poncrete Pavement Poncrete Sidewalk Indige Excavation Reception		LS Day LS LS SqYd Ft Ft SqYd SqYd SqYd CuYd Ton Ton Ton SqYd Each Each	1.000 0.000 1.000 1.000 262.700 899.000 60.000 160.500 244.600 52.400 15.000 10.000 10.000 71.200 166.700 48.000
O014(243)131, P 1806(26)145 Work Type 8 or 1 1 Mobilization 2 Incentive/D 3 Bridge Elev 4 Construction 5 Remove Construction 6 Remove Br 7 Remove Construction 8 Remove Are 9 Remove Construction 10 Remove Construction 11 Unclassifier 12 Base Cours 13 Gravel Cus 14 Asphalt Construction 15 9" Nonreint 16 Dowel Bar 17 Insert Stee 18 Membrane	Nork Type 16 Isincentive Pay ation Survey In Schedule, Category I Increte Bridge Approach Slab idge Railing Increte Curb and/or Gutter Inphalt Concrete Pavement Increte Sidewalk Id Excavation Increte Composite		LS Day LS LS SqYd Ft Ft SqYd SqYd SqYd CuYd Ton Ton Ton SqYd Each Each Ft	1.000 0.000 1.000 1.000 262.700 899.000 60.000 160.500 244.600 52.400 15.000 10.000 71.200 166.700 48.000 48.000 53.300
O014(243)131, P 1806(26)145 Work Type 8 or 1 1 Mobilization 2 Incentive/D 3 Bridge Elev 4 Construction 5 Remove Construction 6 Remove Bridge Remove Construction 7 Remove Construction 8 Remove Construction 10 Remove Construction 11 Unclassifier 12 Base Cours 13 Gravel Cust 14 Asphalt Construction 15 9" Nonreinf 16 Dowel Bar 17 Insert Stee 18 Membrane 19 Granular Bridge	Nork Type 16 In issincentive Pay attion Survey in Schedule, Category I concrete Bridge Approach Slab idge Railing increte Curb and/or Gutter sphalt Concrete Pavement concrete Sidewalk id Excavation see thion increte Composite orced PCC Pavement Bar in PCC Pavement Sealant Expansion Joint idge End Backfill		LS Day LS LS SqYd Ft Ft SqYd SqYd SqYd CuYd Ton Ton Ton SqYd Each Each Ft CuYd	1.000 0.000 1.000 1.000 262.700 899.000 60.000 160.500 244.600 52.400 15.000 10.000 71.200 166.700 48.000 48.000 53.300 32.600
O014(243)131, P 1806(26)145 Work Type 8 or 1 1 Mobilization 2 Incentive/D 3 Bridge Elev 4 Construction 5 Remove Br 7 Remove Cr 8 Remove Br 9 Remove Cr 10 Remove Cr 11 Unclassifie 12 Base Cours 13 Gravel Cus 14 Asphalt Co 15 9" Nonreint 16 Dowel Bar 17 Insert Stee 18 Membrane 19 Granular B 20 Approach S	Nork Type 16 Isisincentive Pay Pation Survey In Schedule, Category I Poncrete Bridge Approach Slab Idge Railing Poncrete Curb and/or Gutter Poncrete Pavement Poncrete Sidewalk Id Excavation Receive Payement Poncrete Composite Porced PCC Pavement Bar in PCC Pavement Sealant Expansion Joint Poncrete Bridge Approach Slab Poncrete Composite Poncrete Sidewalk Poncrete Sidew		LS Day LS LS SqYd Ft Ft SqYd SqYd SqYd CuYd Ton Ton Ton SqYd Each Each Ft CuYd CuYd CuYd	1.000 0.000 1.000 1.000 262.700 899.000 60.000 160.500 244.600 52.400 15.000 10.000 10.000 71.200 166.700 48.000 48.000 53.300 32.600 2.000
0014(243)131, P 1806(26)145 Work Type 8 or 1 1 Mobilization 2 Incentive/D 3 Bridge Elev 4 Construction 5 Remove Construction 6 Remove Bridge Remove Construction 7 Remove Construction 8 Remove Construction 10 Remove Construction 11 Unclassifier 12 Base Cours 13 Gravel Cust 14 Asphalt Construction 15 9" Nonreinf 16 Dowel Bar 17 Insert Stee 18 Membrane 19 Granular B 20 Approach S 21 Class A45	Nork Type 16 Isincentive Pay ation Survey In Schedule, Category I Increte Bridge Approach Slab idge Railing Increte Curb and/or Gutter Inphalt Concrete Pavement Increte Sidewalk Id Excavation Increte Composite		LS Day LS LS SqYd Ft Ft SqYd SqYd SqYd CuYd Ton Ton Ton SqYd Each Each Ft CuYd CuYd CuYd CuYd CuYd CuYd CuYd CuYd	1.000 0.000 1.000 1.000 262.700 899.000 60.000 160.500 244.600 52.400 15.000 10.000 71.200 166.700 48.000 48.000 53.300 32.600 2.000 4.400
O014(243)131, P 1806(26)145 Work Type 8 or 1 1 Mobilization 2 Incentive/D 3 Bridge Elev 4 Construction 5 Remove Construction 6 Remove Bridge Remove Construction 7 Remove Construction 8 Remove Construction 10 Remove Construction 11 Unclassifier 12 Base Cours 13 Gravel Cus 14 Asphalt Construction 15 9" Nonreinf 16 Dowel Bar 17 Insert Stee 18 Membrane 19 Granular B 20 Approach S 21 Class A45 22 Concrete A	Nork Type 16 In issincentive Pay attion Survey in Schedule, Category I concrete Bridge Approach Slab idge Railing increte Curb and/or Gutter sphalt Concrete Pavement concrete Sidewalk id Excavation is each increte Composite orced PCC Pavement Bar in PCC Pavement Sealant Expansion Joint idge End Backfill Slab Underdrain Excavation Concrete, Bridge Barrier pproach Slab for Bridge		LS Day LS LS SqYd Ft Ft SqYd SqYd SqYd CuYd Ton Ton Ton SqYd Each Each Ft CuYd CuYd CuYd CuYd CuYd SqYd	1.000 0.000 1.000 1.000 262.700 899.000 60.000 160.500 244.600 52.400 15.000 10.000 71.200 166.700 48.000 48.000 53.300 32.600 2.000 4.400 277.600
O014(243)131, P 1806(26)145 Work Type 8 or 1 1 Mobilization 2 Incentive/D 3 Bridge Elev 4 Construction 5 Remove Construction 6 Remove Bridge Remove Construction 7 Remove Construction 8 Remove Construction 10 Remove Construction 11 Unclassifien 12 Base Cours 13 Gravel Cus 14 Asphalt Construction 15 9" Nonreinf 16 Dowel Bar 17 Insert Stee 18 Membrane 19 Granular B 20 Approach S 21 Class A45 22 Concrete A	Nork Type 16 Isisncentive Pay Pation Survey In Schedule, Category I Poncrete Bridge Approach Slab Idge Railing Poncrete Curb and/or Gutter Poncrete Pavement Poncrete Sidewalk Id Excavation Parin PCC Pavement PCC Pav		LS Day LS LS SqYd Ft Ft SqYd SqYd SqYd CuYd Ton Ton Ton SqYd Each Each Ft CuYd CuYd CuYd CuYd CuYd SqYd SqYd SqYd	1.000 0.000 1.000 1.000 262.700 899.000 60.000 160.500 244.600 52.400 15.000 10.000 10.000 71.200 166.700 48.000 48.000 53.300 32.600 2.000 4.400 277.600 29.700
O014(243)131, P 1806(26)145 Work Type 8 or 1 1 Mobilization 2 Incentive/D 3 Bridge Elev 4 Construction 5 Remove Br 7 Remove Co 8 Remove Br 9 Remove Co 10 Remove Co 11 Unclassifie 12 Base Cours 13 Gravel Cus 14 Asphalt Co 15 9" Nonreinf 16 Dowel Bar 17 Insert Stee 18 Membrane 19 Granular B 20 Approach S 21 Class A45 22 Concrete A 23 Concrete A 24 Special Sur	Nork Type 16 Isisincentive Pay Pation Survey In Schedule, Category I Poncrete Bridge Approach Slab Idge Railing Poncrete Curb and/or Gutter Poncrete Pavement Poncrete Sidewalk Id Excavation Parin PCC Pavement PARin PCC Pav		LS Day LS LS SqYd Ft Ft SqYd SqYd SqYd CuYd Ton Ton Ton SqYd Each Each Ft CuYd CuYd CuYd CuYd CuYd CuYd SqYd SqYd SqYd SqYd SqYd	1.000 0.000 1.000 1.000 262.700 899.000 60.000 160.500 244.600 52.400 15.000 10.000 10.000 71.200 166.700 48.000 48.000 48.000 53.300 32.600 2.000 4.400 277.600 29.700 5,798.000
O014(243)131, P 1806(26)145 Work Type 8 or 1 1 Mobilization 2 Incentive/D 3 Bridge Elev 4 Construction 5 Remove Construction 6 Remove Brown P 7 Remove Construction 8 Remove And 9 Remove Construction 10 Remove Construction 11 Unclassifie 12 Base Cours 13 Gravel Cus 14 Asphalt Construction 15 9" Nonreinf 16 Dowel Bar 17 Insert Stee 18 Membrane 19 Granular B 20 Approach S 21 Class A45 22 Concrete A 23 Concrete A 24 Special Sui 25 Steel Pede	Nork Type 16 Isisincentive Pay ation Survey In Schedule, Category I Increte Bridge Approach Slab idge Railing Increte Curb and/or Gutter Increte Sidewalk Id Excavation Increte Composite Incret		LS Day LS LS SqYd Ft Ft SqYd SqYd SqYd CuYd Ton Ton Ton SqYd Each Each Ft CuYd CuYd CuYd CuYd SqYd SqYd SqYd SqYd SqYd SqYd	1.000 0.000 1.000 1.000 262.700 899.000 60.000 160.500 244.600 52.400 15.000 10.000 71.200 166.700 48.000 48.000 53.300 32.600 2.000 4.400 277.600 29.700 5,798.000 434.000
O014(243)131, P 1806(26)145 Work Type 8 or 1 1 Mobilization 2 Incentive/D 3 Bridge Elev 4 Construction 5 Remove Control 6 Remove Brown P 7 Remove Control 10 Remove Control 11 Unclassifie 12 Base Cours 13 Gravel Cus 14 Asphalt Control 15 9" Nonreinf 16 Dowel Bar 17 Insert Stee 18 Membrane 19 Granular B 20 Approach S 21 Class A45 22 Concrete A 24 Special Sui 25 Steel Pede 26 Steel Pede	Nork Type 16 Isisincentive Pay Pation Survey In Schedule, Category I Poncrete Bridge Approach Slab Idge Railing Poncrete Curb and/or Gutter Poncrete Pavement Poncrete Sidewalk Id Excavation Parin PCC Pavement PARin PCC Pav		LS Day LS LS SqYd Ft Ft SqYd SqYd SqYd CuYd Ton Ton Ton SqYd Each Each Ft CuYd CuYd CuYd CuYd CuYd CuYd SqYd SqYd SqYd SqYd SqYd	1.000 0.000 1.000 1.000 262.700 899.000 60.000 160.500 244.600 52.400 15.000 10.000 10.000 71.200 166.700 48.000 48.000 48.000 53.300 32.600 2.000 4.400 277.600 29.700 5,798.000

	29	No. 5 Rebar Splice	Each	14.000
	30	No. 6 Rebar Splice	Each	51.000
	31	No. 8 Rebar Splice	Each	2.000
	32	Two Coat Bridge Deck Polymer Chip Seal	SqYd	5,007.400
	33	Abrasive Blasting of Bridge Deck	SqYd	5,007.400
	34	Bridge Deck Grinding	SqYd	5,007.400
	35	Concrete Removal, Class A	SqYd	104.400
	36	Concrete Removal, Class B	SqYd	104.400
	37	Concrete Patching Material, Bridge Deck	CuFt	770.900
	38	Chain Link Fence for Bridge Sidewalk	Ft	434.000
	39	Cold Applied Plastic Pavement Marking, 4"	Ft	630.000
	40	Cold Applied Plastic Pavement Marking, 24"	Ft	16.000
	41	Cold Applied Plastic Pavement Marking, Arrow	Each	1.000
	42	High Build Waterborne Pavement Marking Paint, White	Gal	18.000
	43	High Build Waterborne Pavement Marking Paint, Yellow	Gal	17.000
	44	High Build Waterborne Pavement Marking Paint, Arrow	Each	1.000
	45	Grooving for Cold Applied Plastic Pavement Marking, 4"	Ft	630.000
	46	Grooving for Cold Applied Plastic Pavement Marking, 24"	Ft	16.000
	47	Grooving for Cold Applied Plastic Pavement Marking, Arrow	Each	1.000
	48	Flagging	Hour	220.000
	49	Traffic Control Signs	SqFt	1,076.400
	50	Traffic Control, Miscellaneous	LS	1.000
	51	Traffic Control Supervisor	LS	1.000
	52	Type 3 Barricade	Each	4.000
	53	Temporary Flexible Vertical Markers (Tabs)	Ft	783.000
	54	Linear Delineation System Panel, Barrier Mounted	Each	52.000
	55	4" Temporary Pavement Marking Tape Type I	Ft	14,064.000
	56	Traffic Control Movable Concrete Barrier	Each	52.000
	57	Temporary Concrete Barrier End Protection	Each	2.000
	58	Remove and Reset Temporary Concrete Barrier End Protection	Each	2.000
	59	Detour and Restriction Signing	SqFt	2,556.000
	60	Temporary Pedestrian Access Route	LS	1.000
	61	Temporary Curb Ramp	Each	1.000
	62	Longitudinal Pedestrian Barrier	Ft	750.000
	63	Type B68 Concrete Curb and Gutter	Ft	60.000
	64	Type B69 Concrete Curb and Gutter	Ft	62.000
	65	4" Concrete Sidewalk	SqFt	400.000
	66	4" Reinforced Concrete Sidewalk	SqFt	350.000
	67	4" Underdrain Pipe	Ft	61.000
	68	Porous Backfill	Ton	3.800
	69	Anchor Bolt Coring	Ft	76.500
3.	PH 0	020(183) Area Engineer: Harry Johnston, 5316 W 60th St N, Sioux Falls, SD, 571	07	Phone: 605/367-5680
	Work	Type 11 DBE Goal: Not Specified Contract Id: 9196 See Special P	rovisions for Completion	Requirements
	1	Mobilization	LS	1.000
	2	Remove Concrete Footing(s)	LS	1.000
	3	Remove Traffic Sign	Each	2.000
	4	1.75' Diameter Breakaway Support Concrete Footing	Ft	66.000
	5	2.25' Diameter Fixed Support Concrete Footing	Ft	12.000
	6	2.5' Diameter Fixed Support Concrete Footing	Ft	74.000
	7	S3x5.7 Steel Post	Ft	22.000
	8	W8x18 Steel Post	Ft	209.800
	9	W8x31 Steel Post	Ft	225.200
	10	2.5"x2.5" Perforated Tube Post	Ft	33.000
	11	Aluminum Overlay Sign, Nonremovable Copy High Intensity	SqFt	9,603.900
	12	Aluminum Overlay Sign, Nonremovable Copy Super/Very High Intensity	SqFt	22,042.600

	13	Extruded Aluminum Sign, Nonremo	ovable Copy High Intensity		SqFt	1,424.800
	14	Extruded Aluminum Sign, Nonremo	ovable Copy Super/Very High Intensity		SqFt	612.300
	15	Flat Aluminum Sign, Nonremovable	e Copy High Intensity		SqFt	75.000
	16	Flat Aluminum Sign, Nonremovable	e Copy Super/Very High Intensity		SqFt	80.000
	17	Flagging			Hour	190.000
	18	Traffic Control Signs			SqFt	595.000
	19	Traffic Control, Miscellaneous			LS	1.000
	20	Type C Advance Warning Arrow Bo	pard		Each	2.000
	21	Temporary Pavement Marking			Ft	25,920.000
	22	Contractor Furnished Portable Cha	ngeable Message Sign		Each	3.000
	23	Truck/Trailer Mounted Attenuator			Each	1.000
4.	IM 02	299(73)232	Area Engineer: Matt Brey, 5000 9th A	venue SE. Waterto	own. SD. 57201	Phone: 605/882-5166
		k Type 15		ontract Id: 9457	See Special Provisions for Comp	
	1	Mobilization			LS	1.000
		Bridge Repainting, Class II			LS	1.000
		Rust Penetrating Sealer			LS	1.000
		Paint Residue Containment			LS	1.000
		Flagging			Hour	40.000
		Traffic Control Signs			SqFt	1,211.400
		Traffic Control, Miscellaneous			LS	1.000
	8	Type 3 Barricade			Each	8.000
	9	Temporary Raised Pavement Mark	ers		Ft	25,240.000
	10				Each	4.000
	11	4" Temporary Pavement Marking T			Ft	144.000
		Railroad Protective Insurance			LS	1.000
5.		R 0022(94) k Type 5	Area Engineer: Harry Johnston, 5316			Phone: 605/367-5680
	****	к турс о	DBE Goal: Not Specified Co	ontract Id: 9450	See Special Provisions for Comp	letion Requirements
	1	Mobilization			LS	1.000
		Incentive/Disincentive Pay			Day	0.000
	3	Construction Staking			LS	1.000
	4	, ,			Hour	40.000
		Construction Schedule, Category II			LS	1.000
	6	Clear and Grub Tree			Each	3.000
	_	Remove Concrete Footing(s)			LS 	1.000
	8	Remove 3 Cable Guardrail			Ft 	14,783.000
	9	Remove Beam Guardrail			Ft	3,382.100
	10	Remove 3 Cable Guardrail Anchor	•		Each	66.000
	11	Remove Asphalt Concrete Paveme	ent		CuYd	4,551.900
	12	Remove Silt Fence			Ft	2,000.000
	13	Salvage Traffic Sign			Each	48.000
	14	Remove Sign for Reset			Each	59.000
	15	Remove Delineator for Reset	_		Each	32.000
	16	Remove Pipe End Section for Rese	et.		Each	2.000
	17	Unclassified Excavation			CuYd	1,758.000
	18	Unclassified Excavation, Digouts	vation		CuYd	401.000
	19	Contractor Furnished Borrow Exca	valion		CuYd Mile	2,002.000 28.587
	20	Shoulder Preparation				
	21	Remove and Replace Topsoil			LS	1.000
	22	Base Course Salvage and Stockpile Asphalt Mix	Material		Ton Ton	7,816.300
	23 24	Salvage and Stockpile Asphalt Mix PG 58-34 Asphalt Binder	Iviatellai		Ton	11,388.600
	25	Class HR Asphalt Concrete			Ton	1,030.900 29,513.300
	26	Compaction Sample			Each	6.000
	27	Saw and Seal Shoulder Joint			Each Ft	150,941.000
		Grind 12" Rumble Strip or Stripe in	Asphalt Concrete		Mile	14.800
	20	Cia 12 Tamble Sulp of Sulpe III	,p 001101010		IVIIIC	17.000

	29	MC-70 Asphalt for Prime	Ton	206.100
	30	SS-1h or CSS-1h Asphalt for Tack	Ton	43.400
	31	SS-1h or CSS-1h Asphalt for Flush Seal	Ton	34.800
	32	18" RCP Class 2, Furnish	Ft	2.000
	33	18" RCP, Install	Ft	2.000
	34	30" RCP Arch Class 2, Furnish	Ft	6.000
	35	30" RCP Arch, Install	Ft	6.000
	36	Reset Pipe End Section	Each	2.000
	37	Type III Field Laboratory	Each	1.000
	38	High Tension 4 Cable Guardrail	Ft	7,976.000
	39	High Tension Cable Guardrail Anchor Assembly	Each	34.000
	40	Straight Class A Thrie Beam Guardrail with Wood Posts	Ft	275.000
	41	Straight Double Class A Thrie Beam Guardrail with Wood Posts	Ft	125.000
	42	Type 1 MGS	Ft	6,525.700
	43	Type 2 MGS	Ft	312.500
	44	Type 3 MGS	Ft	50.000
	45	18'-9" Longspan MGS	Each	2.000
	46	Type 1 Retrofit Guardrail Transition	Each	12.000
	47	Asymmetrical W Beam to Thrie Beam Guardrail Transition	Each	6.000
	48	MGS MASH Flared End Terminal	Each	8.000
	49	MGS MASH Tangent End Terminal	Each	16.000
			Each	6.000
	50	Thrie Beam Guardrail Trailing End Terminal		
	51	MGS Trailing End Terminal	Each	6.000
	52		Ft	32.000
	53	1.75' Diameter Breakaway Support Concrete Footing	Ft	18.000
	54		Ft	24.000
	55	S5x10 Steel Post	Ft	70.800
	56	W6x12 Steel Post	Ft	53.800
	57	2.0"x2.0" Perforated Tube Post	Ft	171.400
	58	2.5"x2.5" Perforated Tube Post	Ft	86.200
	59	Reset Delineator	Each	32.000
	60	Guardrail Delineator	Each	210.000
	61	Type 2 Object Marker	Each	44.000
	62	Reset Sign	Each	59.000
	63	Flagging	Hour	100.000
	64	Traffic Control Signs	SqFt	2,002.600
	65	Traffic Control, Miscellaneous	LS	1.000
	66	Type 3 Barricade	Each	82.000
	67	Temporary Raised Pavement Markers	Ft	10,080.000
	68	Type C Advance Warning Arrow Board	Each	6.000
	69	Detour and Restriction Signing	SqFt	508.000
	70	Adjust Electrical Junction Box	Each	2.000
	71	Type G Permanent Seed Mixture	Lb	120.000
	72	Mulching	Ton	9.200
	73	High Flow Silt Fence	Ft	2,000.000
	74	Mucking Silt Fence	CuYd	139.000
	75	Repair Silt Fence	Ft	500.000
	76	Sweeping	Hour	40.000
6.		299(82)215 Area Engineer: Matt Brey, 5000 9th Avenue SE, Watertown, SD, 57201 k Type 16 DBE Goal: Not Specified Contract Id: 9462 See Special P	rovisions for Comple	Phone: 605/882-5166
			-	-
	1	Mobilization Incentive/Disincentive Pay	LS	1.000 0.000
	2	Durable Pavement Marking, 4" White	Day Ft	5,090.000
			Ft	4,070.000
	4	Durable Pavement Marking, 4" Yellow		20.000
	5	Flagging	Hour	ZU.UUU

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Instructions

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

MINIMUM WAGE RATES: Minimum wage rates for 1 through 8 have been predetermined by the U.S. Department of Labor and the Department of Transportation, and the Contractor shall pay at least the highest wage set forth in the advertised specification for each job classification, according to the county(ies) in which the work is actually performed. Contractors are required to meet the provisions of the Fair Labor Standards Act of 1938, as amended. Federal-aid projects are subject to the Work Hours Act of 1962, Public Law 87-581 and implementing regulations.

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

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

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

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

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

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

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

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

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

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

STATE OF SOUTH DAKOTA, DEPARTMENT OF TRANSPORTATION

BY: Joel Jundt SECRETARY OF TRANSPORTATION