

Advertisement of Highway Bid Letting

The U.S. Department of Labor published an updated Davis-Bacon Highway-Heavy Construction Wage Decision for South Dakota. The wage rates are effective for SDDOT's highway construction contracts beginning February 18, 2026. Please refer to new wage rates within the advertised bid proposal package.

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 April 15, 2026, at which time the SDDOT will open bids. All bids will be checked for qualifications with results posted on the SDDOT website.

ITEM NO.	PROJECT NUMBER	COUNTY	LENGTH MILES	TYPE OF WORK	DESCRIPTION OF LOCATION
1.	P-PH 0038(48)306 (PCN 05FA)	Hanson SWPPP = 146.00 AC	14.195	Grading, Structures (2-7x6 CIP RCBC Extension, 2-10x9 CIP or Precast RCBC), Interim Surfacing, Modify Intersection, Pipe Work	SD38 - Fm 2.2 E of the SD38P Jct to 2.3 E of SD25
2.	P TAPR(57), CA 024A() (PCN 09G6, 09P2)	Minnehaha SWPPP = 2.40 AC	0.232	PCC Shared Use Path; Roadway Reconstruction, AC Surfacing & Watermain Utility Replacement	Colton - Along 4th St fm Dakota Ave to Charles Ave
3.	P 016A(11)56 (PCN 05V8)	Pennington SWPPP = 0.70 AC	0.039	Structure (3-11'x8' CIP RCBC), Approach Grading, Sidewalk & Signal	US16A - Str 2.7 S of US16 Over Battle Creek
4.	BRF-B 6504(10) (PCN 09M9)	Beadle SWPPP = 0.97 AC	0.200	Structure (3-10'x6' CIP RCBC) & Approach Grading	Structure 12.2 W of Virgil on 214 St over Silver Ck, SN 03-008-240
5.	BRO-B 8030(26) (PCN 09LY)	Hand SWPPP = 0.13 AC	0.200	Remove Structure (23' Continuous Concrete Bridge)	Structure 3 S & 2.7 W of Miller on 201 St over a creek, SN 30-133-290
6.	P 0471(10)7, P 018P(00)12 (PCN 02R1, 07A1)	Fall River SWPPP = 1.40 AC	20.904	Cold Milling, Asphalt Concrete Resurfacing, Gravel Surfacing Maintenance, Pipe Work	SD471 - Fm S of Edgemont to Edgemont; SD18P - Fm SD471 to the E US18 Jct
7.	NH-PH 0385(50)96 (PCN 068X, 07W4)	Pennington	15.000	Asphalt Concrete Surfacing, Crack and Seat, Curb and Gutter, Guardrail	US385 - Fm 1.5 N of US16 E to Pactola Dam; US385 - fm N of Pactola Dam to 4 N of the SD44 Jc
8.	P 0046(92)339 (PCN 0A9N)	Yankton SWPPP = 4.90 AC	0.128	Slide Repair	SD46 - 5.3 E of US81
9.	PT 0020(228)326 (PCN 08MC)	Spink SWPPP = 1.60 AC	0.355	Inslope Repair & Riprap	SD20 - W of James River Bridge
10.	IM-NH 0022(102) (PCN 09WU)	Brookings, Kingsbury, Lake, Lincoln, Minnehaha	27.171	Asphalt Surface Treatment	Various locations in the Sioux Falls Area

11.	NH-P 0011(321) (PCN 09WL)	Brown, Day, Edmunds, Faulk, McPherson, Potter	77.294	Asphalt Surface Treatment	Various Locations in the Aberdeen Area
12.	NH-P 0011(320) (PCN 09W9)	Brown, Day, Edmunds, Faulk, Spink	88.700	Rout & Seal	Various Locations in the Aberdeen Area
13.	NH-P 0031(62) (PCN 09WF)	Haakon, Hughes, Hyde, Stanley	36.166	Rout & Seal	Various Locations in the Pierre Area
14.	PH 0040(351) (PCN 06TJ)	Lawrence, Pennington	30.290	Cold Plastics/Sprayable Durable Pavement Markings	Various locations on the State System in the Rapid City Region

* Indicates combination bids

<> Indicates Optional Combination Bids

SWPPP = Storm Water Pollution Prevention Plan

ITEMS INVOLVED ARE AS FOLLOWS

1. P-PH 0038(48)306

Area Engineer: Jay Peppel, PO Box 1206, Mitchell, SD, 57301-7206

Phone: 605/995-8120

Work Type 1

DBE Goal: NONE

Contract Id: 9944

See Special Provisions for Completion Requirements

1	Mobilization	LS	1.000
2	Reestablish Right-of-Way and Property Corner	Each	227.000
3	Reestablish Public Land Survey System Corner	Each	30.000
4	Grade Staking	Mile	9.901
5	Final Cross Section Survey	Mile	9.164
6	Miscellaneous Staking	Mile	9.164
7	Slope Staking	Mile	9.164
8	Structure Staking	Each	1.000
9	Engineer Directed Surveying/Staking	Hour	40.000
10	Checker	LS	1.000
11	Construction Schedule, Category II	LS	1.000
12	Training Program	Hour	1,500.000
13	Clearing	LS	1.000
14	Remove Traffic Sign	Each	51.000
15	Remove Fence	Ft	57,527.000
16	Remove Concrete Pavement	SqYd	2,493.400
17	Remove Sediment	CuYd	3.700
18	Remove Erosion Control Wattle	Ft	405.000
19	Remove Silt Fence	Ft	3,912.000
20	Remove Gate for Reset	Each	11.000
21	Remove Sign for Reset	Each	2.000
22	Remove Pipe for Reset	Ft	54.000
23	Remove Pipe End Section for Reset	Each	6.000
24	Unclassified Excavation	CuYd	371,109.000
25	Option Borrow Excavation	CuYd	173,491.000
26	Muck Excavation	CuYd	16,946.000
27	Undercutting	CuYd	145,957.000
28	Water for Embankment	MGal	3,970.800
29	Water for Granular Material	MGal	1,841.800
30	Placing Topsoil	CuYd	72,436.000
31	Incidental Work, Grading	LS	1.000
32	Base Course	Ton	14,967.800
33	Base Course, Salvaged	Ton	137,518.900
34	Temporary Gravel Surfacing	Ton	1,000.000
35	Granular Material	Ton	160.000
36	Salvage and Stockpile Asphalt Mix and Granular Base Material	Ton	138,518.900
37	Haul and Stockpile Asphalt Mix Material	Ton	10,000.000
38	Asphalt Concrete Composite	Ton	2,317.200
39	MC-70 Asphalt for Prime	Ton	269.500
40	SS-1h or CSS-1h Asphalt for Fog Seal	Ton	33.500
41	Blotting Sand for Prime	Ton	683.100
42	Sand for Fog Seal	Ton	10.000
43	Cold Milling Asphalt Concrete	SqYd	95,238.000
44	AE150S Asphalt for Surface Treatment	Ton	234.700
45	Type 3 Cover Aggregate	Ton	3,160.700
46	Structure Excavation, Box Culvert	CuYd	15.000
47	Pipe Culvert Undercut	CuYd	406.000
48	Box Culvert Undercut	CuYd	54.000
49	24" RCP Class 2, Furnish	Ft	204.000
50	24" RCP, Install	Ft	204.000
51	30" RCP Class 2, Furnish	Ft	484.000
52	30" RCP, Install	Ft	484.000
53	36" RCP Class 2, Furnish	Ft	168.000

54	36" RCP, Install	Ft	168.000
55	48" RCP Class 2, Furnish	Ft	204.000
56	48" RCP, Install	Ft	204.000
57	36" RCP Flared End, Furnish	Each	4.000
58	36" RCP Flared End, Install	Each	4.000
59	48" RCP Flared End, Furnish	Each	4.000
60	48" RCP Flared End, Install	Each	4.000
61	24" RCP Sloped End, Furnish	Each	6.000
62	24" RCP Sloped End, Install	Each	6.000
63	30" RCP Sloped End, Furnish	Each	18.000
64	30" RCP Sloped End, Install	Each	18.000
65	24" RCP Arch Class 2, Furnish	Ft	504.000
66	24" RCP Arch, Install	Ft	504.000
67	30" RCP Arch Class 2, Furnish	Ft	1,276.000
68	30" RCP Arch, Install	Ft	1,276.000
69	36" RCP Arch Class 2, Furnish	Ft	84.000
70	36" RCP Arch, Install	Ft	84.000
71	42" RCP Arch Class 2, Furnish	Ft	168.000
72	42" RCP Arch, Install	Ft	168.000
73	48" RCP Arch Class 2, Furnish	Ft	84.000
74	48" RCP Arch, Install	Ft	84.000
75	36" RCP Arch Flared End, Furnish	Each	2.000
76	36" RCP Arch Flared End, Install	Each	2.000
77	42" RCP Arch Flared End, Furnish	Each	4.000
78	42" RCP Arch Flared End, Install	Each	4.000
79	48" RCP Arch Flared End, Furnish	Each	2.000
80	48" RCP Arch Flared End, Install	Each	2.000
81	24" RCP Arch Sloped End, Furnish	Each	16.000
82	24" RCP Arch Sloped End, Install	Each	16.000
83	30" RCP Arch Sloped End, Furnish	Each	26.000
84	30" RCP Arch Sloped End, Install	Each	26.000
85	18" CMP 16 Gauge, Furnish	Ft	1,180.000
86	18" CMP, Install	Ft	1,180.000
87	24" CMP 16 Gauge, Furnish	Ft	430.000
88	24" CMP, Install	Ft	430.000
89	30" CMP 16 Gauge, Furnish	Ft	464.000
90	30" CMP, Install	Ft	464.000
91	36" CMP 16 Gauge, Furnish	Ft	168.000
92	36" CMP, Install	Ft	168.000
93	18" CMP Safety End, Furnish	Each	36.000
94	18" CMP Safety End, Install	Each	36.000
95	24" CMP Safety End, Furnish	Each	14.000
96	24" CMP Safety End, Install	Each	14.000
97	30" CMP Safety End, Furnish	Each	14.000
98	30" CMP Safety End, Install	Each	14.000
99	36" CMP Safety End, Furnish	Each	4.000
100	36" CMP Safety End, Install	Each	4.000
101	24" CMP Arch 16 Gauge, Furnish	Ft	304.000
102	24" CMP Arch, Install	Ft	304.000
103	30" CMP Arch 16 Gauge, Furnish	Ft	168.000
104	30" CMP Arch, Install	Ft	168.000
105	24" CMP Arch Safety End, Furnish	Each	8.000
106	24" CMP Arch Safety End, Install	Each	8.000
107	30" CMP Arch Safety End, Furnish	Each	4.000
108	30" CMP Arch Safety End, Install	Each	4.000
109	Cleanout Pipe Culvert	Each	1.000

110	Reset Pipe	Ft	54.000
111	Reset Pipe End Section	Each	6.000
112	4" PVC Encasement Pipe	Ft	86.000
113	Class A45 Concrete, Box Culvert	CuYd	25.400
114	Breakout Structural Concrete	CuYd	13.800
115	Install Dowel in Concrete	Each	32.000
116	Controlled Density Fill	CuYd	46.400
117	Reinforcing Steel	Lb	3,241.000
118	Type II Field Laboratory	Each	1.000
119	Type 1 Right-of-Way Fence	Ft	874.000
120	Type 2 Right-of-Way Fence	Ft	33,223.000
121	Type 3 Right-of-Way Fence	Ft	8,579.000
122	Type 4 Right-of-Way Fence	Ft	3,501.000
123	Type 6 Right-of-Way Fence	Ft	995.000
124	Special Right-of-Way Fence	Ft	681.000
125	Type 1 Temporary Fence	Ft	10,162.000
126	Type 2 Temporary Fence	Ft	1,218.000
127	2 Post Panel	Each	71.000
128	3 Post Panel	Each	135.000
129	12' Tubular Gate	Each	8.000
130	Reset Gate	Each	11.000
131	2.0"x2.0" Perforated Tube Post	Ft	536.000
132	2.5"x2.5" Perforated Tube Post	Ft	46.000
133	Type 2 Object Marker Back to Back	Each	74.000
134	Flat Aluminum Sign, Nonremovable Copy High Intensity	SqFt	164.600
135	Flat Aluminum Sign, Nonremovable Copy Super/Very High Intensity	SqFt	212.000
136	Reset Sign	Each	2.000
137	High Build Waterborne Pavement Marking Paint, White	Gal	667.000
138	High Build Waterborne Pavement Marking Paint, Yellow	Gal	261.000
139	Flagging	Hour	200.000
140	Pilot Car	Hour	100.000
141	Traffic Control Signs	SqFt	1,579.400
142	Traffic Control, Miscellaneous	LS	1.000
143	Type 3 Barricade	Each	58.000
144	Detour and Restriction Signing	SqFt	1,117.700
145	Class C Riprap	Ton	87.800
146	Bank and Channel Protection Gabion	CuYd	24.000
147	Type B Permanent Seed Mixture	Lb	2,141.000
148	Type D Permanent Seed Mixture	Lb	92.000
149	Fertilizing	Ton	60.000
150	Mulching	Ton	249.100
151	Type 3 Erosion Control Blanket	SqYd	3,555.000
152	12" Diameter Erosion Control Wattle	Ft	1,620.000
153	Remove and Reset Erosion Control Wattle	Ft	405.000
154	Shaping for Erosion Control Blanket	Ft	840.000
155	Low Flow Silt Fence	Ft	11,665.000
156	High Flow Silt Fence	Ft	3,984.000
157	Mucking Silt Fence	CuYd	1,086.000
158	Repair Silt Fence	Ft	3,912.000
159	Temporary Diversion Channel for Fish Passage	Each	1.000
160	Type B Drainage Fabric	SqYd	158.000
161	Refurbish Single Mailbox	Each	9.000
162	Concrete Right of Way Marker	Each	32.000
163	Construction Entrance	Each	2.000
164	Structure Excavation, Box Culvert	CuYd	92.000
165	Box Culvert Undercut	CuYd	145.000

166	Class A45 Concrete, Box Culvert	CuYd	222.500
167	Reinforcing Steel	Lb	30,393.000
168	Class B Riprap	Ton	77.000
169	Type B Drainage Fabric	SqYd	89.000
170	Structure Excavation, Box Culvert	CuYd	82.000
171	Box Culvert Undercut	CuYd	128.000
172	2-11'x9' Precast Concrete Box Culvert, Furnish	Ft	80.000
173	2-11'x9' Precast Concrete Box Culvert, Install	Ft	80.000
174	2-11'x9' Precast Concrete Box Culvert End Section, Furnish	Each	2.000
175	2-11'x9' Precast Concrete Box Culvert End Section, Install	Each	2.000
176	Class B Riprap	Ton	82.700
177	Type B Drainage Fabric	SqYd	95.000

2. **P TAPR(57), CA 024A()** **Area Engineer: Harry Johnston, 5316 W 60th St N, Sioux Falls, SD, 57107** **Phone: 605/367-5680**
Work Type 2 or Work Type 12 or **DBE Goal: 3.900%** **Contract Id: 10025** **See Special Provisions for Completion Requirements**
Work Type 14

1	Mobilization	LS	1.000
2	Construction Schedule, Category II	LS	1.000
3	Clear and Grub Tree	Each	2.000
4	Clearing	LS	1.000
5	Remove Concrete Curb and/or Gutter	Ft	944.000
6	Remove Drop Inlet	Each	2.000
7	Remove Pipe End Section	Each	1.000
8	Remove Storm Sewer Pipe	Ft	100.000
9	Remove Asphalt Concrete Pavement	SqYd	8,757.000
10	Remove Concrete Pavement	SqYd	273.000
11	Remove Concrete Sidewalk	SqYd	1,812.000
12	Remove Luminaire Pole Footing	Each	7.000
13	Remove Valve Box	Each	3.000
14	Remove Water Main	Ft	117.000
15	Salvage Fire Hydrant	Each	4.000
16	Remove Sign for Reset	Each	12.000
17	Unclassified Excavation	CuYd	2,432.000
18	Unclassified Excavation, Digouts	CuYd	184.000
19	Borrow Unclassified Excavation	CuYd	750.000
20	Contractor Furnished Borrow	CuYd	150.000
21	Contaminated Material Excavation	CuYd	150.000
22	Portland Cement for Subgrade Stabilization	Ton	224.000
23	Cement Treated Subgrade	SqYd	8,282.000
24	Placing Topsoil	CuYd	88.000
25	Contractor Furnished Topsoil	CuYd	44.000
26	Incidental Work	LS	1.000
27	Subbase	Ton	250.000
28	Base Course	Ton	4,730.000
29	Asphalt Concrete Composite	Ton	2,384.000
30	8" PCC Fillet Section	SqYd	97.000
31	18" RCP Class 3, Furnish	Ft	136.000
32	18" RCP, Install	Ft	136.000
33	24" RCP Class 3, Furnish	Ft	212.000
34	24" RCP, Install	Ft	212.000
35	30" RCP Class 3, Furnish	Ft	318.000
36	30" RCP, Install	Ft	318.000
37	RCP Tee, Furnish	Each	1.000
38	RCP Tee, Install	Each	1.000
39	30" RCP Flared End, Furnish	Each	1.000
40	30" RCP Flared End, Install	Each	1.000
41	30" RCP Arch Class 4, Furnish	Ft	48.000

42	30" RCP Arch, Install	Ft	48.000
43	16" PVC Encasement Pipe	Ft	40.000
44	1" High Density Polyethylene Pipe	Ft	855.000
45	6" PVC Water Main	Ft	136.000
46	8" PVC Water Main	Ft	1,271.000
47	8" Water Main Restraining Device	Each	69.000
48	6"x6" Pipe Tee	Each	1.000
49	8"x6" Pipe Tee	Each	4.000
50	8"x8" Pipe Cross	Each	1.000
51	8"x4" Pipe Reducer	Each	1.000
52	8"x6" Pipe Reducer	Each	1.000
53	1" Corporation Stop with Tapping Saddle	Each	24.000
54	1" Curb Stop with Box	Each	24.000
55	8" Pipe Bend	Each	4.000
56	4" Pipe Sleeve	Each	1.000
57	6" Pipe Sleeve	Each	2.000
58	8" Pipe Sleeve	Each	2.000
59	6" Gate Valve with Box	Each	6.000
60	8" Gate Valve with Box	Each	6.000
61	Pipe Insulation	SqFt	224.000
62	Standard Fire Hydrant	Each	4.000
63	Trench Stabilization Material	Ton	350.000
64	Adjust Water Valve Box	Each	13.000
65	Cut and Tie to Existing Water Main	Each	6.000
66	Verify Utilities	Each	18.000
67	Class M6 Concrete	CuYd	3.600
68	Reinforcing Steel	Lb	595.000
69	2.0"x2.0" Perforated Tube Post	Ft	148.000
70	2.25"x2.25" Perforated Tube Post	Ft	80.000
71	2.5"x2.5" Perforated Tube Post	Ft	30.000
72	Flat Aluminum Sign, Nonremovable Copy High Intensity	SqFt	29.000
73	Reset Sign	Each	12.000
74	High Build Waterborne Pavement Marking Paint, 4" Yellow	Ft	1,386.000
75	High Build Waterborne Pavement Marking Paint, Area	SqFt	1,182.000
76	High Build Waterborne Pavement Marking Paint, Symbol	Each	6.000
77	Curb Painting	Ft	234.000
78	Traffic Control Signs	SqFt	240.500
79	Traffic Control, Miscellaneous	LS	1.000
80	Type 3 Barricade	Each	28.000
81	Temporary Business Signing	SqFt	416.800
82	Longitudinal Pedestrian Barricade	Ft	48.000
83	Temporary Pedestrian Access Route	LS	1.000
84	Temporary Curb Ramp	Each	4.000
85	2' Diameter Footing	Ft	2.000
86	Modified Type B66 Concrete Curb and Gutter	Ft	2,637.000
87	8" Concrete Valley Gutter	SqYd	147.000
88	4" Concrete Sidewalk	SqFt	46.000
89	6" Concrete Sidewalk	SqFt	14,951.000
90	6" Reinforced Concrete Sidewalk	SqFt	3,970.000
91	Sidewalk Drain	Ft	10.000
92	Type 1 Detectable Warnings	SqFt	170.000
93	2' x 3' Type B Drop Inlet	Each	3.000
94	4' x 4' Type B Drop Inlet	Each	5.000
95	Special Frame and Grate Assembly	Each	1.000
96	Adjust Manhole	Each	3.000
97	Type D Permanent Seed Mixture	Lb	58.000

98	Fertilizing	Lb	282.000
99	Fiber Mulching	Lb	374.000
100	High Flow Silt Fence	Ft	60.000
101	Sediment Control at Inlet with Frame and Grate	Each	10.000
102	Geotextile Bond Breaker Fabric	SqYd	1,405.000
103	Concrete Washout Facility	Each	1.000
104	Construction Entrance	Each	2.000
105	Building, General	LS	1.000
106	Modify Sprinkler System	LS	1.000
107	Operator, Street Sweeping	Hour	10.000

**3. P 016A(11)56
Work Type 9**

Area Engineer: Bruce Schroeder, PO Box 431, Custer, SD, 57730-0431

Phone: 605/673-4948

DBE Goal: NONE

Contract Id: 10007

See Special Provisions for Completion Requirements

1	Mobilization	LS	1.000
2	Incentive/Disincentive Pay	Day	0.000
3	Incentive/Disincentive Pay	Day	0.000
4	Reestablish Right-of-Way and Property Corner	Each	57.000
5	Construction Schedule, Category II	LS	1.000
6	Clearing	LS	1.000
7	Remove Traffic Sign	Each	1.000
8	Remove Building(s)	LS	1.000
9	Remove Concrete Curb and/or Gutter	Ft	357.000
10	Remove Beam Guardrail	Ft	97.000
11	Remove Asphalt Concrete Pavement	SqYd	1,503.000
12	Remove Concrete Pavement	SqYd	60.400
13	Remove Concrete Sidewalk	SqYd	200.600
14	Remove Signal Pole Footing	Each	4.000
15	Remove Sediment	CuYd	1.700
16	Remove Silt Fence	Ft	125.000
17	Salvage Signal Equipment	LS	1.000
18	Remove Sign for Reset	Each	8.000
19	Unclassified Excavation	CuYd	2,962.000
20	Undercutting	CuYd	501.000
21	Water for Vegetation	MGal	4.300
22	Placing Topsoil	CuYd	17.000
23	Incidental Work, Grading	LS	1.000
24	Incidental Work, Structure	LS	1.000
25	Base Course	Ton	1,343.600
26	Asphalt Concrete Composite	Ton	768.200
27	8" PCC Approach Pavement	SqYd	4.400
28	8" PCC Fillet Section	SqYd	35.900
29	Structure Excavation, Box Culvert	CuYd	161.000
30	Structure Excavation, Retaining Wall	CuYd	233.000
31	Structure Excavation, Miscellaneous	CuYd	28.200
32	Box Culvert Undercut	CuYd	469.000
33	Granular Bridge End Backfill	CuYd	14.300
34	18" RCP Class 2, Furnish	Ft	16.000
35	18" RCP, Install	Ft	16.000
36	24" RCP Class 2, Furnish	Ft	26.000
37	24" RCP, Install	Ft	26.000
38	Class A45 Concrete, Miscellaneous	CuYd	30.000
39	Class A45 Concrete, Box Culvert	CuYd	371.100
40	Install Dowel in Rock	Ft	10.000
41	Class M6 Concrete	CuYd	8.000
42	Controlled Density Fill	CuYd	0.600
43	Steel Bicycle Railing	Ft	182.000

44	Reinforcing Steel	Lb	61,163.000
45	Epoxy Coated Reinforcing Steel	Lb	1,328.000
46	Type III Field Laboratory	Each	1.000
47	W Beam Guardrail to MGS Transition	Each	1.000
48	MGS MASH Tangent End Terminal	Each	1.000
49	2.5"x2.5" Perforated Tube Post	Ft	22.000
50	Guardrail Delineator	Each	4.000
51	Type 2 Object Marker Back to Back	Each	1.000
52	Reset Sign	Each	8.000
53	Preformed Thermoplastic Pavement Marking, 4"	Ft	455.000
54	Preformed Thermoplastic Pavement Marking, 24"	Ft	410.000
55	Preformed Thermoplastic Pavement Marking, Combination Arrow	Each	10.000
56	Grooving for Cold Applied Plastic Pavement Marking, 4"	Ft	455.000
57	Grooving for Cold Applied Plastic Pavement Marking, 24"	Ft	410.000
58	Grooving for Cold Applied Plastic Pavement Marking, Combination Arrow	Each	10.000
59	Flagging	Hour	500.000
60	Pilot Car	Hour	100.000
61	Traffic Control Signs	SqFt	811.500
62	Traffic Control, Miscellaneous	LS	1.000
63	Type 3 Barricade	Each	20.000
64	Temporary Flexible Vertical Markers (Tabs)	Ft	500.000
65	Type C Advance Warning Arrow Board	Each	1.000
66	Linear Delineation System Panel, Barrier Mounted	Each	27.000
67	Remove Pavement Marking, 4" or Equivalent	Ft	1,360.000
68	Remove Pavement Marking, Arrow	Each	8.000
69	4" Temporary Pavement Marking Tape Type I	Ft	1,308.000
70	Traffic Control Movable Concrete Barrier	Each	26.000
71	Temporary Concrete Barrier End Protection	Each	1.000
72	Remove and Reset Temporary Concrete Barrier End Protection	Each	1.000
73	Temporary Concrete Barrier End Protection Module Set or Repair Kit	Each	1.000
74	Portable Temporary Traffic Control Signal	Unit	3.000
75	Detour and Restriction Signing	SqFt	972.000
76	Longitudinal Pedestrian Barrier	Ft	60.000
77	Temporary Sidewalk	SqFt	200.000
78	Pedestal Signal Pole	Each	1.000
79	Signal Pole with 20' Mast Arm and Luminaire Arm	Each	1.000
80	Signal Pole with 25' Mast Arm and Luminaire Arm	Each	1.000
81	Signal Pole with 40' Mast Arm and Luminaire Arm	Each	2.000
82	Roadway Luminaire, LED with Photoelectric Cell	Each	4.000
83	3 Section Vehicle Signal Head	Each	13.000
84	5 Section Vehicle Signal Head	Each	2.000
85	2' Diameter Footing	Ft	6.000
86	3' Diameter Footing	Ft	37.000
87	Type 1 Electrical Junction Box	Each	1.000
88	Type 2 Electrical Junction Box	Each	3.000
89	Type 3 Electrical Junction Box	Each	1.000
90	Electrical Service Cabinet with Secondary Disconnect	Each	1.000
91	Traffic Signal Controller	Each	1.000
92	Battery Backup System for Traffic Signal	Each	1.000
93	Video Detection System	Each	1.000
94	Siren Emergency Vehicle Preemption System	Each	1.000
95	Accessible Pedestrian Signal	Each	8.000
96	Pedestrian Push Button Pole	Each	8.000
97	Pedestrian Signal Head with Countdown Timer	Each	8.000
98	Pedestrian Crossing Sign	Each	8.000
99	Miscellaneous, Electrical	LS	1.000

100	1" Rigid Conduit, Schedule 40	Ft	195.000
101	2" Rigid Conduit, Schedule 40	Ft	305.000
102	4" Rigid Conduit, Schedule 40	Ft	30.000
103	3" Rigid Conduit, Schedule 80	Ft	395.000
104	1/C #6 AWG Copper Wire	Ft	600.000
105	1/C #8 AWG Copper Wire	Ft	1,570.000
106	1/C #10 AWG Copper Wire	Ft	90.000
107	2/C #14 AWG Copper Tray Cable, K2	Ft	1,395.000
108	3/C #14 AWG Copper Tray Cable, K2	Ft	140.000
109	4/C #14 AWG Copper Tray Cable, K2	Ft	370.000
110	5/C #14 AWG Copper Tray Cable, K2	Ft	355.000
111	6/C #14 AWG Copper Tray Cable, K2	Ft	90.000
112	25/C #14 AWG Copper Tray Cable, K2	Ft	650.000
113	2/C #10 AWG Copper Pole and Bracket Cable	Ft	260.000
114	Type B68 Concrete Curb and Gutter	Ft	478.000
115	Type P8 Concrete Gutter	Ft	7.000
116	4" Concrete Sidewalk	SqFt	3,321.000
117	Sidewalk Drain	Ft	12.000
118	Type 1 Detectable Warnings	SqFt	108.000
119	Class B Riprap	Ton	150.100
120	Type D Permanent Seed Mixture	Lb	2.000
121	Special Permanent Seed Mixture 1	Lb	12.000
122	Fertilizing	Lb	74.000
123	Fiber Mulching	Lb	471.000
124	Type 3 Erosion Control Blanket	SqYd	285.000
125	12" Diameter Erosion Control Wattle	Ft	225.000
126	Remove and Reset Erosion Control Wattle	Ft	56.000
127	Temporary Sediment Barrier	Ft	1,000.000
128	Low Flow Silt Fence	Ft	500.000
129	Mucking Silt Fence	CuYd	35.000
130	Repair Silt Fence	Ft	125.000
131	Sediment Control at Inlet with Frame and Grate	Each	4.000
132	Sweeping	Hour	5.000
133	Type B Drainage Fabric	SqYd	158.000
134	Construction Entrance	Each	1.000
135	4" Fabric Formed Concrete Mattress	SqFt	952.000
136	Railroad Protective Insurance	LS	1.000

4. BRF-B 6504(10)

Area Engineer: Brad Letcher, 901 Dakota North, Huron, SD, 57350-0940

Phone: 605/353-7140

Work Type 9

DBE Goal: NONE

Contract Id: 9876

See Special Provisions for Completion Requirements

1	Mobilization	LS	1.000
2	Incentive/Disincentive Pay	Day	0.000
3	Construction Staking	Mile	0.114
4	Grade Staking	Mile	0.114
5	Graded Centerline Staking	Mile	0.114
6	Final Cross Section Survey	Mile	0.114
7	Miscellaneous Staking	Mile	0.114
8	Slope Staking	Mile	0.114
9	Structure Staking	Each	1.000
10	Engineer Directed Surveying/Staking	Hour	40.000
11	Construction Schedule, Category II	LS	1.000
12	Clear and Grub Tree	Each	4.000
13	Clearing	LS	1.000
14	Remove Fence	Ft	1,200.000
15	Remove Asphalt Concrete Pavement	SqYd	1,597.400
16	Remove Sediment	CuYd	1.000

17	Remove Erosion Control Wattle	Ft	260.000
18	Unclassified Excavation	CuYd	1,115.000
19	Contractor Furnished Borrow Excavation	CuYd	232.000
20	Placing Topsoil	CuYd	306.000
21	Incidental Work, Structure	LS	1.000
22	Base Course	Ton	1,083.300
23	Asphalt Concrete Composite	Ton	477.200
24	Structure Excavation, Box Culvert	CuYd	84.000
25	Box Culvert Undercut	CuYd	239.000
26	Class A45 Concrete, Box Culvert	CuYd	171.600
27	Reinforcing Steel	Lb	24,439.000
28	Type 2 Right-of-Way Fence	Ft	1,200.000
29	Type 1 Temporary Fence	Ft	1,278.000
30	2 Post Panel	Each	8.000
31	Type 2 Object Marker Back to Back	Each	4.000
32	Traffic Control Signs	SqFt	109.000
33	Traffic Control, Miscellaneous	LS	1.000
34	Type 3 Barricade	Each	8.000
35	Class B Riprap	Ton	63.600
36	Erosion Control	LS	1.000
37	12" Diameter Erosion Control Wattle	Ft	360.000
38	Remove and Reset Erosion Control Wattle	Ft	100.000
39	Temporary Diversion Channel for Fish Passage	Each	1.000
40	Type B Drainage Fabric	SqYd	80.000

5. BRO-B 8030(26) Area Engineer: Brad Letcher, 901 Dakota North, Huron, SD, 57350-0940 Phone: 605/353-7140
Work Type 7 or Work Type 8 or DBE Goal: NONE Contract Id: 9792 See Special Provisions for Completion Requirements
Work Type 9 or Work Type 13

1	Mobilization	LS	1.000
2	Construction Schedule, Category I	LS	1.000
3	Clearing	LS	1.000
4	Remove Traffic Sign	Each	2.000
5	Unclassified Excavation	CuYd	243.000
6	Placing Topsoil	CuYd	53.000
7	Incidental Work, Structure	LS	1.000
8	2.0"x2.0" Perforated Tube Post	Ft	72.000
9	Type 4 Object Marker	Each	6.000
10	Flat Aluminum Sign, Nonremovable Copy Super/Very High Intensity	SqFt	30.600
11	Traffic Control Signs	SqFt	77.000
12	Traffic Control, Miscellaneous	LS	1.000
13	Type 3 Barricade	Each	8.000
14	Erosion Control	LS	1.000
15	Type 3 Erosion Control Blanket	SqYd	500.000
16	12" Diameter Erosion Control Wattle	Ft	40.000
17	High Flow Silt Fence	Ft	240.000
18	Mucking Silt Fence	CuYd	17.000
19	Repair Silt Fence	Ft	60.000

6. P 0471(10)7, P 018P(00)12 Area Engineer: Bruce Schroeder, PO Box 431, Custer, SD, 57730-0431 Phone: 605/673-4948
Work Type 5 DBE Goal: NONE Contract Id: 9758 See Special Provisions for Completion Requirements

1	Mobilization	LS	1.000
2	Checker	LS	1.000
3	Construction Schedule, Category II	LS	1.000
4	Remove Traffic Sign	Each	2.000
5	Remove Pipe End Section	Each	4.000
6	Remove Fence	Ft	952.000
7	Remove Asphalt Concrete Pavement	SqYd	905.600
8	Remove Sediment	CuYd	6.000

9	Remove Silt Fence	Ft	38.000
10	Remove Sign for Reset	Each	1.000
11	Remove Delineator for Reset	Each	4.000
12	Remove Pipe for Reset	Ft	20.000
13	Remove Pipe End Section for Reset	Each	13.000
14	Remove Fence for Reset	Ft	35.000
15	Unclassified Excavation	CuYd	705.000
16	Unclassified Excavation, Digouts	CuYd	457.000
17	Contractor Furnished Borrow Excavation	CuYd	1,746.000
18	Water for Granular Material	MGal	219.500
19	Surface Preparation	Mile	12.192
20	Placing Topsoil	CuYd	546.000
21	Remove and Replace Topsoil	LS	1.000
22	Incidental Work, Grading	LS	1.000
23	Base Course	Ton	1,583.200
24	Base Course, Salvaged Asphalt Mix	Ton	1,975.700
25	Granular Material, Furnish	Ton	9,826.000
26	Blend, Haul, and Stockpile Granular Material	Ton	3,000.000
27	Blend and Stockpile Granular Material	Ton	16,652.000
28	PG 64-34 Asphalt Binder	Ton	101.500
29	Asphalt Concrete Composite	Ton	264.200
30	Asphalt Concrete Blade Laid	Ton	1,371.300
31	Hydrated Lime	Ton	13.700
32	Grind 8" Rumble Strip or Stripe in Asphalt Concrete	Mile	16.800
33	SS-1h or CSS-1h Asphalt for Tack	Ton	101.600
34	SS-1h or CSS-1h Asphalt for Flush Seal	Ton	28.500
35	Sand for Flush Seal	Ton	471.900
36	Cold Milling Asphalt Concrete	SqYd	129,485.000
37	Pipe Culvert Undercut	CuYd	38.000
38	24" RCP Class 2, Furnish	Ft	54.000
39	24" RCP, Install	Ft	54.000
40	24" RCP Sloped End, Furnish	Each	4.000
41	24" RCP Sloped End, Install	Each	4.000
42	24" RCP Arch Class 2, Furnish	Ft	100.000
43	24" RCP Arch, Install	Ft	100.000
44	24" RCP Arch Sloped End, Furnish	Each	5.000
45	24" RCP Arch Sloped End, Install	Each	5.000
46	18" CMP 16 Gauge, Furnish	Ft	36.000
47	18" CMP, Install	Ft	36.000
48	12" CMP Flared End, Furnish	Each	2.000
49	12" CMP Flared End, Install	Each	2.000
50	24" CMP Sloped End, Furnish	Each	2.000
51	24" CMP Sloped End, Install	Each	2.000
52	30" CMP Sloped End, Furnish	Each	4.000
53	30" CMP Sloped End, Install	Each	4.000
54	18" CMP Safety End, Furnish	Each	2.000
55	18" CMP Safety End, Install	Each	2.000
56	24" Steel Pipe, Furnish	Ft	140.000
57	24" Steel Pipe, Install	Ft	20.000
58	30" Steel Pipe, Furnish	Ft	322.000
59	30" Steel Pipe, Install	Ft	28.000
60	Reset Pipe	Ft	20.000
61	Reset Pipe End Section	Each	13.000
62	Bore and Jack 24" Pipe	Ft	120.000
63	Bore and Jack 30" Pipe	Ft	294.000
64	Controlled Density Fill	CuYd	72.400

65	Type III Field Laboratory	Each	1.000
66	Type 2 Right-of-Way Fence	Ft	265.000
67	Type 3 Right-of-Way Fence	Ft	849.000
68	Type 1 Temporary Fence	Ft	1,440.000
69	Type 2 Temporary Fence	Ft	2,193.000
70	2 Post Panel	Each	18.000
71	3 Post Panel	Each	12.000
72	Reset Fence	Ft	35.000
73	Reset Delineator	Each	4.000
74	Reset Sign	Each	1.000
75	High Build Waterborne Pavement Marking Paint, White	Gal	411.000
76	High Build Waterborne Pavement Marking Paint, Yellow	Gal	278.000
77	Durable Pavement Marking, Railroad Crossing	Each	6.000
78	Grooving for Durable Pavement Marking, 4"	Ft	161,109.000
79	Grooving for Durable Pavement Marking, Railroad Crossing	Each	6.000
80	Flagging	Hour	1,200.000
81	Pilot Car	Hour	550.000
82	Traffic Control Signs	SqFt	2,510.600
83	Traffic Control, Miscellaneous	LS	1.000
84	Type 3 Barricade	Each	3.000
85	Temporary Flexible Vertical Markers (Tabs)	Ft	3,900.000
86	Temporary Flexible Vertical Markers (Tabs)	Mile	8.400
87	Temporary Pavement Marking	Mile	36.600
88	Type F Permanent Seed Mixture	Lb	36.000
89	Fertilizing	Lb	2,100.000
90	Fiber Mulching	Lb	2,302.000
91	Type 3 Erosion Control Blanket	SqYd	142.000
92	12" Diameter Erosion Control Wattle	Ft	605.000
93	High Flow Silt Fence	Ft	150.000
94	Mucking Silt Fence	CuYd	11.000
95	Repair Silt Fence	Ft	38.000
96	Storage Unit	Each	1.000
97	Railroad Protective Insurance	LS	1.000
98	PG 64-34 Asphalt Binder	Ton	861.700
99	Class Q2 Hot Mixed Asphalt Concrete	Ton	15,037.700
100	Hydrated Lime	Ton	152.300
101	PG 64-34 Asphalt Binder	Ton	785.100
102	Class Q2 Hot Mixed Asphalt Concrete	Ton	15,399.300
103	Hydrated Lime	Ton	153.200
104	PG 64-34 Asphalt Binder	Ton	89.700
105	Class Q2 Hot Mixed Asphalt Concrete	Ton	1,570.200
106	Hydrated Lime	Ton	15.600
107	PG 64-34 Asphalt Binder	Ton	81.700
108	Class Q2 Hot Mixed Asphalt Concrete	Ton	1,608.100
109	Hydrated Lime	Ton	16.100

7. **NH-PH 0385(50)96** **Area Engineer: Bruce Schroeder, PO Box 431, Custer, SD, 57730-0431** **Phone: 605/673-4948**
Work Type 5 **DBE Goal: NONE** **Contract Id: 10022** **See Special Provisions for Completion Requirements**

1	Mobilization	LS	1.000
2	Restoration of Stockpile Site	LS	1.000
3	Construction Schedule, Category II	LS	1.000
4	Training Program	Hour	1,000.000
5	Remove Beam Guardrail	Ft	8,000.000
6	Remove Beam Guardrail Trailing End Terminal	Each	1.000
7	Remove W Beam Guardrail End Terminal	Each	3.000
8	Remove Asphalt Concrete Pavement	SqYd	1,381.000

9	Remove W Beam Guardrail for Reset	Ft	50.000
10	Unclassified Excavation, Digouts	CuYd	410.000
11	Shoulder Preparation	Mile	0.200
12	Surface Preparation	Mile	2.000
13	Base Course	Ton	1,023.700
14	Class S Asphalt Concrete	Ton	19,893.200
15	Asphalt Concrete Composite	Ton	279.400
16	Compaction Sample	Each	3.000
17	Stabilizing Additive for Asphalt Concrete	Ton	60.000
18	Grind 12" Rumble Strip or Stripe in Asphalt Concrete	Mile	30.000
19	Grind Sinusoidal Centerline Rumble Stripe in Asphalt Concrete	Mile	15.000
20	MC-70 Asphalt for Prime	Ton	289.200
21	SS-1h or CSS-1h Asphalt for Tack	Ton	197.000
22	SS-1h or CSS-1h Asphalt for Flush Seal	Ton	1.100
23	Blotting Sand for Prime	Ton	588.900
24	Sand for Flush Seal	Ton	15.500
25	Cold Milling Asphalt Concrete	SqYd	804.000
26	Saw Joint in PCC Pavement	Ft	1,425.000
27	Planing PCC Pavement	SqYd	4,897.200
28	Cracking and Seating PCC Pavement	SqYd	23,824.000
29	Type III Field Laboratory	Each	1.000
30	Type 1C MGS	Ft	10,362.500
31	Straight Class A W Beam Guardrail with Wood Posts	Ft	125.000
32	Curved Class A W Beam Guardrail with Wood Posts	Ft	100.000
33	W Beam Guardrail to MGS Transition	Each	6.000
34	MGS MASH Tangent End Terminal	Each	7.000
35	MGS Trailing End Terminal	Each	1.000
36	Beam Guardrail Post and Block	Each	10.000
37	Reset W Beam Rail	Ft	50.000
38	Guardrail Delineator	Each	230.000
39	Cold Applied Plastic Pavement Marking, 24"	Ft	977.000
40	Cold Applied Plastic Pavement Marking, Arrow	Each	28.000
41	High Build Waterborne Pavement Marking Paint with Reflective Elements, White	Gal	435.000
42	High Build Waterborne Pavement Marking Paint with Reflective Elements, Yellow	Gal	361.000
43	Grooving for Cold Applied Plastic Pavement Marking, 24"	Ft	977.000
44	Grooving for Cold Applied Plastic Pavement Marking, Arrow	Each	28.000
45	Grooving for Durable Pavement Marking, 4"	Ft	112,117.000
46	Flagging	Hour	2,800.000
47	Pilot Car	Hour	750.000
48	Traffic Control Signs	SqFt	1,093.300
49	Traffic Control, Miscellaneous	LS	1.000
50	Temporary Pavement Marking	Mile	33.000
51	Special Concrete Curb and Gutter	Ft	100.000
52	Storage Unit	Each	1.000
53	PG 58V-34 Asphalt Binder	Ton	3,782.600
54	CLASS Q3R HOT MIXED ASPHALT CONCRETE	Ton	45,935.000
55	Hydrated Lime	Ton	461.500
56	PG 58V-34 Asphalt Binder	Ton	3,417.100
57	CLASS Q3R HOT MIXED ASPHALT CONCRETE	Ton	47,184.800
58	Hydrated Lime	Ton	463.900
59	PG 58V-34 Asphalt Binder	Ton	247.200
60	CLASS Q3R HOT MIXED ASPHALT CONCRETE	Ton	3,896.400
61	Asphalt Concrete Leveling Lift	Ton	301.700
62	Hydrated Lime	Ton	41.900
63	PG 58V-34 Asphalt Binder	Ton	214.500
64	CLASS Q3R HOT MIXED ASPHALT CONCRETE	Ton	4,000.900

65	Asphalt Concrete Leveling Lift	Ton	309.700
66	Hydrated Lime	Ton	43.000

8.	P 0046(92)339	Area Engineer: Greg Rothschadl, 1306 W 31st St, Yankton, SD, 57078-9662	Phone: 605/668-2929
	Work Type 2 or Work Type 12	DBE Goal: NONE	Contract Id: 10004 See Special Provisions for Completion Requirements
1	Mobilization	LS	1.000
2	Construction Staking	LS	1.000
3	Reestablish Right-of-Way and Property Corner	Each	23.000
4	Reestablish Public Land Survey System Corner	Each	2.000
5	Miscellaneous Staking	LS	1.000
6	Engineer Directed Surveying/Staking	Hour	40.000
7	Construction Schedule, Category I	LS	1.000
8	Clearing	LS	1.000
9	Remove Fence	Ft	1,468.000
10	Remove Sediment	CuYd	19.700
11	Remove Silt Fence	Ft	480.000
12	Unclassified Excavation	CuYd	23,820.000
13	Contractor Furnished Borrow Excavation	CuYd	12,803.000
14	Water for Embankment	MGal	321.300
15	Placing Topsoil	CuYd	3,669.000
16	Topsoil Amendment	Lb	26,020.000
17	Incidental Work, Grading	LS	1.000
18	36" CMP 14 Gauge, Furnish	Ft	162.000
19	36" CMP, Install	Ft	162.000
20	36" CMP Elbow, Furnish	Each	2.000
21	36" CMP Elbow, Install	Each	2.000
22	36" CMP Flared End, Furnish	Each	2.000
23	36" CMP Flared End, Install	Each	2.000
24	Type II Field Laboratory	Each	1.000
25	Type 2 Right-of-Way Fence	Ft	890.000
26	Type 1A Temporary Fence	Ft	1,310.000
27	2 Post Panel	Each	15.000
28	3 Post Panel	Each	2.000
29	Flagging	Hour	200.000
30	Pilot Car	Hour	100.000
31	Traffic Control Signs	SqFt	187.000
32	Traffic Control, Miscellaneous	LS	1.000
33	4" Dual Wall HDPE Pipe	Ft	30.000
34	4" Slotted Corrugated Polyethylene Drainage Tubing	Ft	678.000
35	Concrete Headwall for Underdrain	Each	1.000
36	Porous Backfill	Ton	288.000
37	Class B Riprap	Ton	1,832.000
38	Cover Crop Seeding	Bu	6.000
39	Special Permanent Seed Mixture 1	Lb	195.000
40	Fertilizing	Ton	3.300
41	Soil Stabilizer	Acre	4.700
42	Type 3 Erosion Control Blanket	SqYd	20,995.000
43	Type 4 Erosion Control Blanket	SqYd	400.000
44	12" Diameter Erosion Control Wattle	Ft	8,580.000
45	Remove and Reset Erosion Control Wattle	Ft	2,145.000
46	Surface Roughening	Acre	4.700
47	Low Flow Silt Fence	Ft	1,750.000
48	High Flow Silt Fence	Ft	168.000
49	Mucking Silt Fence	CuYd	133.000
50	Repair Silt Fence	Ft	480.000
51	Type B Drainage Fabric	SqYd	2,225.000

	52	Construction Entrance		Each	1.000
9.	PT 0020(228)326	Area Engineer: Brad Letcher, 901 Dakota North, Huron, SD, 57350-0940	Phone: 605/353-7140		
	Work Type 2 or Work Type 13	DBE Goal: NONE	Contract Id: 9905	See Special Provisions for Completion Requirements	
	1	Mobilization		LS	1.000
	2	Construction Schedule, Category II		LS	1.000
	3	Contractor Furnished Borrow Excavation		CuYd	1,760.000
	4	Remove and Replace Topsoil		LS	1.000
	5	High Build Waterborne Pavement Marking Paint, 4" White		Ft	2,000.000
	6	Flagging		Hour	300.000
	7	Traffic Control Signs		SqFt	178.000
	8	Traffic Control, Miscellaneous		LS	1.000
	9	Class B Riprap		Ton	9,905.000
	10	Type G Permanent Seed Mixture		Lb	21.000
	11	Fertilizing		Lb	1,200.000
	12	Fiber Mulching		Lb	2,000.000
	13	Low Flow Silt Fence		Ft	2,125.000
	14	Floating Silt Curtain		Ft	1,700.000
	15	Remove and Reset Floating Silt Curtain		Ft	450.000
	16	Type B Drainage Fabric		SqYd	5,680.000
10.	IM-NH 0022(102)	Area Engineer: Harry Johnston, 5316 W 60th St N, Sioux Falls, SD, 57107	Phone: 605/367-5680		
	Work Type 6	DBE Goal: NONE	Contract Id: 10020	See Special Provisions for Completion Requirements	
	1	Mobilization		LS	1.000
	2	Construction Schedule, Category I		LS	1.000
	3	SS-1h or CSS-1h Asphalt for Fog Seal		Ton	120.500
	4	Sand for Fog Seal		Ton	40.000
	5	CRS-2P Asphalt for Surface Treatment		Ton	452.700
	6	Type 2B Cover Aggregate		Ton	633.300
	7	Type 2B Cover Aggregate		Ton	232.900
	8	Type 2B Cover Aggregate		Ton	2,056.700
	9	Type 2B Cover Aggregate		Ton	78.700
	10	Cold Applied Plastic Pavement Marking, 24"		Ft	1,066.000
	11	Cold Applied Plastic Pavement Marking, Arrow		Each	15.000
	12	High Build Waterborne Pavement Marking Paint, White		Gal	743.000
	13	High Build Waterborne Pavement Marking Paint, Yellow		Gal	293.000
	14	Surface Preparation for Pavement Marking		Ft	1,066.000
	15	Surface Preparation for Pavement Marking		Each	15.000
	16	Pavement Marking Masking, 9"		Ft	160.000
	17	Pavement Marking Masking, 25"		Ft	2,160.000
	18	Pavement Marking Masking, Arrow		Each	32.000
	19	Flagging		Hour	356.000
	20	Pilot Car		Hour	82.000
	21	Traffic Control Signs		SqFt	3,207.200
	22	Traffic Control, Miscellaneous		LS	1.000
	23	Type 3 Barricade		Each	40.000
	24	Type C Advance Warning Arrow Board		Each	2.000
	25	Temporary Pavement Marking		Mile	39.400
	26	Contractor Furnished Portable Changeable Message Sign		Each	6.000
	27	Contractor Furnished Vehicle Speed Feedback Sign		Each	2.000
11.	NH-P 0011(321)	Area Engineer: Lane Goldsmith, West Highway 12, Aberdeen, SD, 57402-1767	Phone: 605/626-7885		
	Work Type 6	DBE Goal: NONE	Contract Id: 10026	See Special Provisions for Completion Requirements	
	1	Mobilization		LS	1.000
	2	Construction Schedule, Category I		LS	1.000
	3	SS-1h or CSS-1h Asphalt for Fog Seal		Ton	400.600
	4	Sand for Flush Seal		Ton	235.500

11	Traffic Control, Miscellaneous	LS	1.000
12	Type 3 Barricade	Each	17.000
13	Type C Advance Warning Arrow Board	Each	1.000
14	Remove Pavement Marking, 4" or Equivalent	Ft	1,120.000
15	Contractor Furnished Portable Changeable Message Sign	Each	5.000
16	Contractor Furnished Vehicle Speed Feedback Sign	Each	2.000
17	Truck/Trailer Mounted Attenuator	Each	2.000

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 14 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 U.S.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 7.14 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.

GENERALLY: 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