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 September 18, 2019, at which time the SDDOT will open bids. All bids will be checked for qualifications with results posted on the SDDOT website.

SWPPP = Storm Water Pollution Prevention Plan

EM O.	PROJECT NUMBER	COUNTY	LENGTH MILES	TYPE OF WORK	DESCRIPTION OF LOCATION
1.	BRO 8014(00) (PCN 5756)	Clay SWPPP = 1.20 AC		Structure (4-10'x10' RCBC) & Approach Grading	Structure 7.5 miles east & 5.1 miles south of Irene over Frog Creek on Norwegian Ave. just south of 302nd St.
2.	BRF 6418(00) (PCN 02ER)	Miner SWPPP = 0.40 AC		Structure (60'-6" Prestressed Dbl Tee) & Approach Grading	Structure 7 miles south & 2.6 miles east of Carthage over Rock Creek
3.	NH 0014(213)415, NH 014B(172)419, P 0022(59)379 (PCN 05DA, 05DC, 05DD)	Brookings, Deuel		Bridge Deck Polymer Chip Seal, Repair Approach Slabs, Replace Joints, & Weld Repair	Structures on US14, 1.9 miles east of Volga; US14B near Brookings & SD22 8.7, 9.3, & 11.4 miles east of SD15
4.	P 0034(169)269, P 0047(107)88, P 0249(02)73 (PCN 04EC, 04ED, 04EE)	Buffalo, Lyman	8.510	Cold Milling Asphalt Concrete & Asphalt Concrete Resurfacing	SD34 from Ft Thompson to SD50, SD47 from Big Bend Dam to Ft Thompson, & SD249 from Ft Thompson to SD50
5.	NH 0083(86)0 (PCN 068G)	Todd	21.260	Cold Milling Asphalt Concrete, Asphalt Concrete Resurfacing & Rumble Strips	US83 from the Nebraska State Line to Mission
6.	PH 8031(05) (PCN 03BB)	Hanson		Signing & Delineation	Various County, City, & Township Roads in Hanson County
7.	PH 0010(137) (PCN 06AL)	Brookings, Codington, Deuel, Hamlin, Kingsbury	37.259	Centerline Rumble Stripes	Aberdeen Region

ITEMS INVOLVED ARE AS FOLLOWS

1.	BRO 8014(00) Work Type 9	Area Engineer: Rod Gall, DBE Goal: NONE	1306 W 31st St, Yankton, SD, Contract ld: 7875	57078-9662 See Special Provisions for Comp	Phone: 605/668-2929
	1 Mobilization			LS	1.000
	Clear and Grub Tre	ee		Each	12.000
	3 Clearing			LS	1.000
	4 Remove Sediment			CuYd	1.000
	5 Unclassified Excava	ation		CuYd	4,802.000
	6 Placing Topsoil			CuYd	381.000
	7 Incidental Work, Gr	rading		LS	1.000
	8 Incidental Work, St	-		LS	1.000
	9 Structure Excavation			CuYd	98.000
	10 Box Culvert Underc			CuYd	241.000
	11 18" CMP 16 Gauge			Ft	90.000
	12 18" CMP, Install	, 1 (1111)		Ft	90.000
	13 18" CMP Safety En	d Furnish		Each	2.000
	14 18" CMP Safety En			Each	2.000
	15 Class A45 Concrete			CuYd	239.500
	16 Reinforcing Steel	e, box ouivert		Lb	29,212.000
	17 Traffic Control Sign	e.		SqFt	64.500
	_			LS	1.000
	,	cellaneous			
	19 Type 3 Barricade			Each	7.000
	20 Class B Riprap			Ton	356.900
	21 Erosion Control			LS	1.000
	22 Type 2 Erosion Cor			SqYd	733.000
	23 12" Diameter Erosio			Ft	100.000
	24 Shaping for Erosion			Ft	80.000
	25 Low Flow Silt Fence			Ft	212.000
	26 Mucking Silt Fence			CuYd	15.000
	27 Repair Silt Fence			Ft	53.000
		on Channel and/or Pipe		Each	1.000
	29 Type B Drainage Fa	abric		SqYd	387.000
2.	BRF 6418(00)	Area Engineer: Jay Pepp	Area Engineer: Jay Peppel, PO Box 1206, Mitchell, SD, 57		Phone: 605/995-8120
	Work Type 9	DBE Goal: NONE	Contract Id: 7857	See Special Provisions for Comp	letion Requirements
	1 Mobilization			LS	1.000
	2 Construction Stakin	ng		LS	1.000
	3 Clearing			LS	1.000
	4 Unclassified Excava	ation		CuYd	238.000
	5 Placing Topsoil			CuYd	80.000
	6 Incidental Work, Str	ructure		LS	1.000
	7 Structure Excavation			CuYd	75.000
	8 Class A45 Concrete			CuYd	32.400
	9 Controlled Density	-		CuYd	7.700
	10 Type T101 Bridge F			Ft	153.000
	11 Reinforcing Steel	-		Lb	2,268.000
	12 Preboring Pile			 Ft	100.000
	· ·	st Pile, Furnish and Drive		Ft	155.000
		aring Pile, Furnish and Drive		Ft	580.000
		30" Prestressed Concrete Double Tee		Ft	480.000
	16 Precast Concrete P			SqFt	165.000
	17 Precast Concrete P			SqFt	165.000
	18 Traffic Control Sign			SqFt	109.000
	19 Traffic Control, Misc			LS	1.000
	20 Type 3 Barricade	55		Each	8.000
	21 Class B Riprap			Ton	808.000
	22 Erosion Control			LS	1.000
	ZZ LIUSIUN GUNUU			LO	1.000

	23	Type 2 Erosion Control Blanket			SqYd	1,000.000
	24	12" Diameter Erosion Control Wat	tle		Ft	180.000
	25	Shaping for Erosion Control Blank	et		Ft	520.000
	26	High Flow Silt Fence			Ft	652.000
	27	Mucking Silt Fence			CuYd	45.000
	28	Repair Silt Fence			Ft	125.000
	29	Floating Silt Curtain			Ft	300.000
	30	Type B Drainage Fabric			SqYd	625.000
3.	NH 0	014(213)415, NH	Area Engineer: Matt Brey, 5000) 9th Avenue SE. Waterto	own. SD. 57201	Phone: 605/882-5166
		B(172)419, P 0022(59)379	DBE Goal: Not Specified	Contract Id: 7873	See Special Provisions for Compl	
		k Type 8				1 000
	1	Mobilization			LS	1.000
	2	Remove Steel Diaphragm	•		Each	1.000
		Remove Asphalt Concrete Pavem	ent		SqYd	58.700
	4	Remove Concrete Pavement			SqYd 5:	64.000
	5	Remove W Beam Guardrail for Re	set		Ft	62.500
	6	Asphalt Concrete Composite			Ton	5.000
	7	10" Nonreinforced PCC Pavement			SqYd	122.700
	8	Dowel Bar			Each	24.000
	9	Insert Steel Bar in PCC Pavement			Each	16.000
	10	Membrane Sealant Expansion Join			Ft	92.000
	11	Class A45 Concrete, Bridge Repa	ir		CuYd	4.000
	12	Breakout Structural Concrete			CuYd	4.000
	13	Epoxy Coated Reinforcing Steel			Lb	194.000
	14	No. 4 Rebar Splice			Each	1.000
	15	No. 5 Rebar Splice			Each	2.000
	16	No. 6 Rebar Splice			Each	1.000
	17	Two Coat Bridge Deck Polymer Cl	nip Seal		SqYd	8,886.000
	18	Abrasive Blasting of Bridge Deck			SqYd	8,886.000
	19	Bridge Deck Grinding			SqYd	8,885.900
	20	Concrete Removal, Class A			SqYd	41.700
	21	Concrete Removal, Class B			SqYd	41.700
	22	Concrete Patching Material, Bridge	e Deck		CuFt	384.600
	23	Reset W Beam Guardrail with Wo	od Posts		Ft	62.500
	24	Guardrail Delineator			Each	2.000
	25	Preformed Thermoplastic Paveme	nt Marking, 24"		Ft	420.000
	26	Preformed Thermoplastic Paveme	nt Marking, Arrow		Each	3.000
	27	Pavement Marking Paint, 4" White			Ft	3,223.000
	28	Pavement Marking Paint, 4" Yellov	V		Ft	1,997.000
	29	Surface Preparation for Pavement	Marking		SqFt	840.000
	30	Surface Preparation for Pavement	Marking		Each	3.000
	31	Flagging			Hour	40.000
	32	Traffic Control Signs			SqFt	1,266.200
	33	Traffic Control, Miscellaneous			LS	1.000
	34	Type 3 Barricade			Each	18.000
	35	Type C Advance Warning Arrow B	oard		Each	2.000
	36	Remove Pavement Marking, Arrov	v		Each	3.000
	37	Remove Pavement Marking, Area			SqFt	840.000
	38	4" Temporary Pavement Marking	Гаре Туре I		Ft	24,280.000
	39	Temporary Pavement Marking			Ft	12,140.000
	40	Portable Temporary Traffic Contro	l Signal		Unit	4.000
4	D 00	24/460\260 D 0047/407\99 D	Area Engineer: Prod Latebar (004 Dakata North Huran	SD 57250 0040	Phono: 605/252 7440
4.		34(169)269, P 0047(107)88, P (02)73	Area Engineer: Brad Letcher, 9 DBE Goal: Not Specified	Contract Id: 7919	, ຣບ, ຣາ 350-0940 See Special Provisions for Compl	Phone: 605/353-7140
		k Type 5				
		Mobilization			LS	1.000
		Training Program			Hour	500.000
	3	Remove Traffic Sign			Each	40.000

4	Remove 3 Cable Guardrail	Ft	8,960.000
5	Remove Beam Guardrail	Ft	1,145.000
6	Remove 3 Cable Guardrail Anchor Assembly	Each	18.000
7	Remove Sediment	CuYd	1.000
8	Remove Double Thrie Beam Guardrail for Reset	Ft	75.000
9	Remove Thrie Beam Guardrail for Reset	Ft	37.500
10	Remove W Beam to Thrie Beam Guardrail Transition for Reset	Each	6.000
11	Remove Type 1 MGS for Reset	Ft	437.500
12	Remove MGS Tangent End Terminal for Reset	Each	3.000
13	Remove Sign for Reset	Each	3.000
14	Unclassified Excavation, Digouts	CuYd	425.000
15	Contractor Furnished Borrow Excavation	CuYd	1,240.000
16	Remove and Replace Topsoil	LS	1.000
17	Base Course	Ton	1,931.000
18	Granular Material, Furnish	Ton	6,858.000
19	Blend, Haul, and Stockpile Granular Material	Ton	13,716.000
20	PG 58-34 Asphalt Binder	Ton	1,121.900
21	Asphalt Concrete Composite	Ton	80.000
22	Class Q2R Hot Mixed Asphalt Concrete	Ton	22,023.700
23	Asphalt Concrete Blade Laid	Ton	1,276.500
24	Hydrated Lime	Ton	232.900
25	Grind 8" Rumble Strip or Stripe in Asphalt Concrete	Mile	10.100
26	Grind Sinusoidal Transverse Rumble Strip in Asphalt Concrete	SqFt	392.000
27	SS-1h or CSS-1h Asphalt for Tack	Ton	98.900
28	SS-1h or CSS-1h Asphalt for Flush Seal	Ton	36.100
29	Sand for Flush Seal	Ton	442.300
30	Cold Milling Asphalt Concrete	SqYd	193,356.000
31	Cleanout Pipe Culvert	Each	3.000
32	Type III Field Laboratory	Each	1.000
33	NCHRP 350 Test Level 3 High Tension Cable Guardrail	Ft	8,268.000
34	NCHRP 350 Test Level 3 High Tension Cable Guardrail Anchor Assembly	Each	6.000
35	Furnish High Tension Cable Guardrail Post	Each	30.000
36	Furnish High Tension Cable Guardrail Post and Sleeve	Each	10.000
37	Cable Tension Indicator	Each	1.000
38	Type 1C MGS	Ft	1,275.000
39	Type 4 MGS	Ft	75.000
40	Straight Class A W Beam Guardrail with Wood Posts	Ft	50.000
41	Straight Class B W Beam Guardrail with Wood Posts	Ft	50.000
42	Straight Double Class B W Beam Guardrail with Wood Posts	Ft	50.000
43	W Beam Guardrail Flared End Terminal	Each	4.000
44	MGS Tangent End Terminal	Each	4.000
45	Beam Guardrail Post and Block	Each	88.000
46	Reset Type 1C MGS	Ft	437.500
47	Reset Thrie Beam Guardrail with Wood Posts	Ft	37.500
48	Reset Double Thrie Beam Guardrail with Wood Posts	Ft	87.500
49	Reset Asymmetrical W Beam to Thrie Beam Guardrail Transition	Each	6.000
50	Reset MGS Tangent End Terminal	Each	3.000
51	2.0"x2.0" Perforated Tube Post	Ft	445.500
52	2.5"x2.5" Perforated Tube Post	Ft	125.000
53	Guardrail Delineator	Each	78.000
54	Flat Aluminum Sign, Nonremovable Copy High Intensity	SqFt	185.700
55	Flat Aluminum Sign, Nonremovable Copy Super/Very High Intensity	SqFt	159.600
56	Reset Sign	Each	3.000
57	Preformed Thermoplastic Pavement Marking, 24"	Ft	25.000
58	Pavement Marking Paint, White	Gal	287.000
59	Pavement Marking Paint, Yellow	Gal	123.000

60	Grooving for Cold Applied Plastic P	Pavement Marking, 24"			Ft	25.000	
61	Flagging				Hour	387.000	
62	Pilot Car				Hour	134.000	
63	Traffic Control Signs				SqFt	1,710.300	
64	Traffic Control, Miscellaneous				LS	1.000	
65	Temporary Pavement Marking				Mile	34.000	
66	Adjust Manhole				Each	26.000	
	Cover Crop Seeding				Bu	0.500	
	Erosion Control				LS	1.000	
69	12" Diameter Erosion Control Wattl	e			Ft	410.000	
70	Low Flow Silt Fence				Ft	430.000	
	Mucking Silt Fence				CuYd	30.000	
	Repair Silt Fence				Ft	108.000	
	Refurbish Single Mailbox				Each	1.000	
	Refurbish Double Mailbox				Each	3.000	
	Storage Unit				Each	1.000	
	_						
	083(86)0 c Type 5	Area Engineer: Doug Sherman, F				Phone: 605/842	-0810
•••	Турсо	DBE Goal: Not Specified	Contract Id: 7909	See Special P	rovisions	for Completion Requirements	
1	Mobilization				LS	1.000	
2	Miscellaneous Staking				Mile	21.260	
3	Three Man Survey Crew				Hour	40.000	
4	Checker				LS	1.000	
5	Training Program				Hour	1,000.000	
6	Unclassified Excavation, Digouts				CuYd	1,063.000	
7	Base Course				Ton	2,771.000	
8	Asphalt Concrete Blade Laid				Ton	3,189.000	
9	Grind 12" Rumble Strip or Stripe in	Asphalt Concrete			Mile	40.600	
10	Grind Sinusoidal Centerline Rumble	e Stripe in Asphalt Concrete			Mile	20.300	
11	Asphalt Joint Adhesive				Ft	112,254.000	
12	SS-1h or CSS-1h Asphalt for Tack				Ton	278.700	
13	SS-1h or CSS-1h Asphalt for Flush	Seal			Ton	121.700	
14	Sand for Flush Seal				Ton	1,141.900	
15	Cold Milling Asphalt Concrete				SqYd	440,021.000	
16	Type III Field Laboratory				Each	1.000	
17	Pavement Marking Paint, White				Gal	722.000	
18	Pavement Marking Paint, Yellow				Gal	300.000	
19	Pavement Marking Paint, Arrow				Each	24.000	
20	Flagging				Hour	700.000	
21	Pilot Car				Hour	350.000	
22	Traffic Control Signs				SqFt	1,086.000	
23	Traffic Control, Miscellaneous				LS	1.000	
24	Type 3 Barricade				Each	4.000	
25	Temporary Pavement Marking				Mile	85.100	
26	Contractor Furnished Portable Cha	ngeable Message Sign			Each	2.000	
27	Refurbish Single Mailbox				Each	4.000	
28	Refurbish Double Mailbox				Each	7.000	
29	Storage Unit				Each	1.000	
30	PG 58-34 Asphalt Binder				Ton	3,013.300	
31	Class Q3R Hot Mixed Asphalt Cond	crete			Ton	59,511.400	
32	Hydrated Lime				Ton	623.900	
33	PG 58-34 Asphalt Binder				Ton	2,357.200	
34	Class Q3R Hot Mixed Asphalt Cond	crete			Ton	60,997.600	
35	Hydrated Lime				Ton	635.600	
36	Granular Material, Furnish				Ton	9,420.600	
37	Blend, Haul, and Stockpile Granula	r Material			Ton	18,841.200	

	38 Granular Material, Furnish			Ton	9,003.600		
	39 Blend, Haul, and Stockpile Grar	nular Material		Ton	18,007.200		
6.	PH 8031(05) Work Type 11	Area Engineer: Jay Peppel, PC DBE Goal: Not Specified	D Box 1206, Mitchell, SD Contract Id: 8047	, 57301-7206 See Special Provisions for Comp	Phone: 605/995-8120		
		DBE Goal. Not Specified	Contract Id. 6047	·	·		
	1 Mobilization			LS	1.000		
	2 As-Built Survey			LS 	1.000		
	3 Remove Traffic Sign			Each	2,492.000		
	4 Salvage Traffic Sign			Each	37.000		
	5 Remove Sign for Reset			Each	3.000		
	6 2.0"x2.0" Perforated Tube Post			Each	2,991.000		
	7 No Passing Zone Reference Po	st		Each	196.000		
	8 4"x4" White Delineator Back to	Back with 1.12 Lb/Ft Post		Each	1,330.000		
	9 4" Tubular White Delineator Ref	lector		Each	673.000		
	10 Guardrail Delineator			Each	8.000		
	11 Type 2 Object Marker Back to E	lack		Each	646.000		
	12 Type 3 Flexible Object Marker			Each	44.000		
	13 Type 4 Object Marker			Each	92.000		
	14 Flat Aluminum Sign, Nonremov	able Copy High Intensity		SqFt	8,498.000		
	15 Flat Aluminum Sign, Nonremov	able Copy Super/Very High Intensity	/	SqFt	11,018.500		
	16 Reset Sign			Each	3.000		
	17 Type 3 Single Sided Barricade			Ft	66.000		
	18 Traffic Control, Miscellaneous			LS	1.000		
7.	PH 0010(137)	0010(137) Area Engineer: Matt Brey, 5000 9th Avenue SE, Watertown, SD, 57201 Phone: 605/882-5					
	Work Type 4 or Work Type 13	DBE Goal: Not Specified	Contract Id: 8061	See Special Provisions for Comp	oletion Requirements		
	1 Mobilization			LS	1.000		
	2 Reseal PCC Pavement Joint - F	lot Pour		Ft	196,944.000		
	3 Grind Sinusoidal Centerline Rur	mble Stripe in PCC Pavement		Mile	37.300		
	4 High Build Waterborne Paveme	nt Marking Paint, Yellow		Gal	1,927.000		
	5 Flagging			Hour	100.000		
	6 Pilot Car			Hour	10.000		
	7 Traffic Control Signs			SqFt	169.000		
	8 Traffic Control, Miscellaneous			LS	1.000		
	9 Temporary Flexible Vertical Man	kers (Tabs)		Mile	32.700		

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 3 through 7 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. Minimum wage rates for 1 and 2 have been predetermined by the Department of Transportation, and are set forth in the advertised specification.

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 Department of Transportation in accordance with Title VI of the Civil Rights Act of 1964, 78 Stat. 252, 42 U.S.C. 2000d to 2000d-4 and Title 49, Code of Federal Regulations, Department of Transportation, Subtitle A, Office of the Secretary, Part 21, Nondiscrimination in Federally-assisted programs of the Department of Transportation issued pursuant to such Act, hereby notifies all bidders that it will affirmatively insure that in any contract entered into pursuant to this advertisement, minority business enterprises will be afforded full opportunity to submit bids in response to this invitation and will not be discriminated against on the grounds of race, color, religion, national origin, sex, age or disability 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 Environmental & 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 Environmental 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 Environmental 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: Darin Bergquist SECRETARY OF TRANSPORTATION