## **Advertisement of Highway Bid Letting**

The proposed DBE goal percentage and methodology for FFY 2025-2027 will be posted on the DBE section of the DOT website at https://dot.sd.gov/doing-business/contractors/dbe on June 1, 2024. The proposed goal and its rationale will be available for inspection during the business hours of 8:30 a.m. until 4:30 p.m. at the front desk of the Becker Hansen Building, 700 E Broadway Avenue, Pierre, SD until July 1, 2024. The DOT will accept comments on the goal which can mailed to SDDOT DBE Program, Department of Transportation, 700 E Broadway Avenue, Pierre, SD 57501, or emailed to Kyle Watkins at kyle.watkins@state.sd.us until July 10, 2024.

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 June 26, 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		LENGTH		
NO.	NUMBER	COUNTY	MILES	TYPE OF WORK	DESCRIPTION OF LOCATION
* 1.	BRO-B 8052(75) (PCN 0862)	Pennington SWPPP = 0.24 AC		Structure (2-15'x3.5' CIP RCBC) & Approach Grading	Structure 0.1 S of San Marco & S Canyon in Rapid City on San Marco Blvd over the Pierre St Drainage Ditch (City Owned) SN 52-375-296
* 2.	CIP 51194( ) (PCN X06G)	Pennington	0.200	Water Main Lowering	San Marco Blvd over the Pierre St Drainage Ditch
3.	BRO-B 8026(34) (PCN 084D)	Grant SWPPP = 0.62 AC	0.200	Structure (228' composite Steel Plate Girder Bridge) & Approach Grading	Structure in Big Stone City on 2nd Ave over the BN RR (City Owned) SN 26-374-023
4.	NH-PH-B 0385(00)87 (PCN 09KE)	Pennington	8.200	Gravel Surfacing	Boulder Hill Rd - Fm Silver Mountain Rd to Sheridan Lake Rd; Custer Gulch Rd - Fm Pactola south 2 miles
5.	IM 0902(188)67 (PCN 09NV)	Pennington	25.600	Asphalt Concrete Resurfacing	I90 E & W - Fm Box Elder to 2 E of New Underwood
6.	PH 0040(325) (PCN 05VN)	Pennington	11.500	Cold Plastics Pavement Marking	US16B & SD44 in Rapid City
7.	PH 0010(157) (PCN 06U8)	Regionwide	30.000	Rumble Stripes & High Grade Polymer Pavement Markings	Various locations on the local system in the Aberdeen Region
8.	PH 0010(122) (PCN 05G7)	Day, Kingsbury	4.681	Durable Pavement Markings	US12- Webster & US14 - Arlington

<sup>\*</sup> Indicates combination bids

SWPPP = Storm Water Pollution Prevention Plan

<sup>&</sup>lt;> Indicates Optional Combination Bids

1.	BRO	-B 8052(75)	Area Engineer: Mike Carlson, 2	300 Eglin St, Rapid City	r, SD, 57709-1970	Phone: 605/394-2244
	Work	C Type 9	DBE Goal: Not Specified	Contract Id: 9294	See Special Provisions for Con	pletion Requirements
	1	Mobilization			LS	1.000
	2	Construction Staking			LS	1.000
	3	Engineer Directed Surveying/Staki	ng		Hour	20.000
	4	Concrete Penetrating Sealer			SqYd	288.000
	5	Clear and Grub Tree			Each	4.000
	6	Clearing			LS	1.000
	7	Remove Asphalt Concrete Paveme	ent		SqYd	332.500
	8	Remove Concrete Pavement			SqYd	332.500
	9	Remove Concrete Driveway Paver	ment		SqYd	12.500
	10	Remove Concrete Sidewalk			SqYd	108.800
	11	Remove Sediment			CuYd	0.200
	12	Remove Silt Fence			Ft	49.000
	13	Remove Chain Link Fence for Res	et		Ft	40.000
	14	Unclassified Excavation			CuYd	357.000
	15	Water for Vegetation			MGal	6.400
	16	Heavy Roadway Shaping			SqYd	398.000
	17	Placing Topsoil			CuYd	100.000
	18	Incidental Work, Structure			LS	1.000
	19	Gravel Cushion			Ton	129.800
	20	9" Nonreinforced PCC Pavement			SqYd	256.200
	21	6" PCC Driveway Pavement			SqYd	12.500
	22	Dowel Bar			Each	90.000
	23	Structure Excavation, Box Culvert			CuYd	122.000
	24	Box Culvert Undercut			CuYd	173.000
	25	Granular Bridge End Backfill			CuYd	157.500
	26	Class A45 Concrete, Box Culvert			CuYd	230.700
	27	Concrete Approach Slab for Bridge	)		SqYd	75.800
	28	Concrete Approach Sleeper Slab f	or Bridge		SqYd	33.900
	29	Steel Pedestrian Railing			Ft	123.000
	30	Reinforcing Steel			Lb	4,668.000
	31	Epoxy Coated Reinforcing Steel			Lb	28,875.000
		Type I Field Laboratory			Each	1.000
	33	Reset Chain Link Fence			Ft	40.000
	34	Traffic Control, Miscellaneous			LS	1.000
	35	Type 3 Barricade			Each	12.000
	36	Detour and Restriction Signing			SqFt	207.000
	37	Type BL69 Concrete Curb and Gu	tter		Ft	151.000
	38	4" Concrete Sidewalk			SqFt	717.000
	39	6" Concrete Sidewalk			SqFt	151.000
	40	8" Reinforced Concrete Sidewalk			SqFt	204.000
	41	4" Underdrain Pipe			Ft	184.000
	42	Porous Backfill			Ton	18.700
	43	Type D Permanent Seed Mixture			Lb	8.000
	44	Fertilizing			Lb	40.000
		Mulching			Ton	0.400
	46	Sodding			SqYd	352.000
	47	Type 2 Erosion Control Blanket			SqYd	126.000
	48	Turf Reinforcement Mat			SqYd	151.000
	49	12" Diameter Erosion Control Watt	le		Ft	75.000
	50	Remove and Reset Erosion Contro			Ft	19.000
	51	Surface Roughening			Acre	0.100
	52	Shaping for Erosion Control Blank	et		Ft	75.000
		Low Flow Silt Fence			Ft	197.000

	54	Mucking Silt Fence			CuYd	14.000
	55	Repair Silt Fence			Ft	49.000
	56	Sweeping			Hour	8.000
	57	Curb Stop			Each	8.000
	58	Orange Plastic Safety Fence			Ft	600.000
2.	CIR	51194( )	Area Engineer: Mike Carlson,	2200 Ealin St. Panid City	, SD 57700 1070	Phone: 605/394-2244
2.		k Type 9	DBE Goal: NONE	Contract Id: 9543	See Special Provisions for Com	
	4	NA - Lilimania -	DDL GGail NGNL	301111 dot 101 30-10		•
	1	Mobilization			LS	1.000
		Construction Staking			LS	1.000
	3	Reestablish Right-of-Way and Pro	perty Corner		Each	2.000
	4	Incidental Work			LS 	1.000
	5	8" PVC Water Main			Ft	99.000
	6	8" Pipe Bend			Each	4.000
	7	8" Pipe Coupling			Each	2.000
	8	Type 1 Bedding Material			Ton	25.000
	9	Type 3 Foundation Material			Ton	25.000
	10	Controlled Low Strength Backfill			CuYd	20.000
	11	Connect To Existing Water Main			Each	2.000
3.	BRO	-В 8026(34)	Area Engineer: Matt Brey, 500	00 9th Avenue SE, Watert	own, SD, 57201	Phone: 605/882-5166
	Worl	k Type 7	DBE Goal: Not Specified	Contract Id: 9296	See Special Provisions for Com	pletion Requirements
	1	Mobilization			LS	1.000
	2	Grade Staking			Mile	0.066
	3	Miscellaneous Staking			Mile	0.066
	4	Slope Staking			Mile	0.066
	5	Structure Staking			Each	1.000
	6	Engineer Directed Surveying/Staki	ng		Hour	10.000
	7	Bridge Elevation Survey			LS	1.000
	8	Concrete Penetrating Sealer			SqYd	654.100
	9	Clearing			LS	1.000
	10	Remove Concrete Curb and/or Gu	tter		Ft	35.000
	11	Remove Fence			Ft	80.000
	12	Remove Asphalt Concrete Paveme	ent		SqYd	460.000
	13	Remove Concrete Sidewalk			SqYd	112.000
	14	Remove Erosion Control Wattle			Ft	50.000
	15	Remove Silt Fence			Ft	63.000
	16	Remove Sign for Reset			Each	9.000
	17	Unclassified Excavation			CuYd	2,227.000
	18	Select Granular Backfill			Ton	19.200
	19	Placing Topsoil			CuYd	50.000
	20	Incidental Work, Structure			LS	1.000
	21	Base Course			Ton	137.200
	22	Asphalt Concrete Composite			Ton	56.900
	23	Structural Steel			LS	1.000
	24	Membrane Sealant Expansion Joir	nt		Ft	76.000
	25	Structure Excavation, Bridge			CuYd	25.000
	26	Bridge End Embankment			CuYd	1,750.000
	27	Granular Bridge End Backfill			CuYd	134.300
	28	Approach Slab Underdrain Excava	tion		CuYd	4.300
	29	Class A45 Concrete, Bridge Deck			CuYd	290.400
	30	Class A45 Concrete, Bridge			CuYd	171.200
	31	Concrete Approach Slab for Bridge	)		SqYd	218.400
	32	Concrete Approach Sleeper Slab f	or Bridge		SqYd	35.800
	33	Install Dowel in Concrete			Each	724.000
	34	Steel Pedestrian Railing on Sidewa	alk		Ft	527.000
	35	Steel Pedestrian Railing on Concre	ete Barrier		Ft	448.000

		k Type 5	DBE Goal: Not Specified	Contract Id: 9531	See Special Provisions for Comp	pletion Requirements
5.		902(188)67	Area Engineer: Mike Carlson, 23	00 Eglin St, Rapid City	v, SD, 57709-1970	Phone: 605/394-2244
	22	Traffic Control, Miscellaneous			LS	1.000
	21	9			SqFt	428.800
	20				Hour	50.000
		Flagging			Hour	100.000
		Flat Aluminum Sign, Nonremovable	e Copy Super/Very High Intensity		SqFt	48.000
	17	,,			Each	14.000
	16				Each	99.000
		4"x4" Amber Delineator Back to Ba			Each	7.000
		2 Post Panel	sale with 4.40 LE/Et Deat		Each	3.000
	13	,, ,			Ft Faceb	60.000
	12	,, ,				
	11	Forest Service Cattle Guard			Each Ft	1.000 30.000
	10	ŭ			Ton	4,158.000
	9	Base Course			Ton	1,006.700
	8	Incidental Work, Grading			LS	1.000
		Heavy Roadway Shaping			Mile	0.340
	6	Surface Preparation			Mile	45.000
	5	Water for Granular Material			MGal	45.000
	3	Clearing Remove Cattle Guard			Each	1.000
					LS	1.000
	2	Checker			LS	1.000
	1	Mobilization			LS	1.000
	Work Type 13 DBE Goal: Not Specified Contract Id: 9522			See Special Provisions for Comp		
4.	NH-I	PH-B 0385(00)87	Area Engineer: Bruce Schroeder	; PO Box 431. Custer	SD. 57730-0431	Phone: 605/673-4948
	64	Railroad Protective Insurance			LS	1.000
	63	Perforated Geocell			SqFt	550.000
	62	Bridge Berm Slope Protection, Qua	arried Aggregate		SqYd	1,078.000
	61	Repair Silt Fence			Ft	63.000
	60	Mucking Silt Fence			CuYd	17.000
	59	Low Flow Silt Fence			Ft	250.000
	58	Remove and Reset Erosion Contro	ol Wattle		Ft	50.000
	57	12" Diameter Erosion Control Watt	le		Ft	200.000
	56	Erosion Control			LS	1.000
	55	Porous Backfill			Ton	8.100
	54	4" Underdrain Pipe			Ft	130.000
	53	Type 1 Detectable Warnings			SqFt	40.000
	52	6" Reinforced Concrete Sidewalk			SqFt	314.000
	51	6" Concrete Sidewalk			SqFt	969.000
	50	Type P6 Concrete Gutter			Ft	71.000
	49	Type B66 Concrete Curb and Gutte	er		Ft	28.000
	48	Detour and Restriction Signing			SqFt	187.500
	47	Type 3 Barricade			Each	10.000
	46	Traffic Control, Miscellaneous			LS	1.000
	45	Traffic Control Signs			SqFt	64.500
	44	Grooving for Cold Applied Plastic F	Pavement Marking, 24"		Ft	80.000
	43	Preformed Thermoplastic Pavemen	nt Marking, 24"		Ft	80.000
	42	Reset Sign			Each	9.000
	41	8' Curved Top Chain Link Fence			Ft	527.000
	40	HP14x117 Steel Bearing Pile, Furn	nish and Drive		Ft	780.000
	39	HP 14x117 Steel Test Pile, Furnish	n and Drive		Ft	140.000
	38	Preboring Pile			Ft	490.000
	37	Epoxy Coated Reinforcing Steel			Lb	71,855.000
	36	Reinforcing Steel			Lb	17,790.000

1 Mobilization         LS         1,000           3 Checker         LS         1,000           4 Ristorio Asphalt Concrete Pavement         LS         1,000           5 Remove Stable Guardeal for Reset         FI         7,200           6 Ristorio Asphalt Concrete Pavement         FI         1,200           6 Ristorio High Tenson 4 Califor Guardeal for Reset         FI         1,500           8 Ristorio Ministration         FI         7,500           8 Ristorio Ministration         FI         7,500           8 Ristorio Ministration         FI         87,500           9 Ristorio Ministration         Remove William Characterial for Reset         Each         0,000           10 Ristorio Ministration         Remove William Guardeal Terminal for Reset         Each         0,000           12 Ristorio William Same Guardeal Terminal for Reset         Each         0,000           13 Undestition Controlled         Ton         3,300           14 Ristorio William Agental Controlled         Ton         3,32,700           15 Applatel Consisted Compositie         Ton         3,32,700           16 Sava and Sale John Agental Controlled         Pl         10,506,600           17 Grid Tr Rumbe Silvin or Silving an Applate Controlled         Pl         10,506,600				
3   Remove Asphalt Concrete Pavement   Sq Yd   F72.700	1	Mobilization	LS	1.000
4 Remove Auphratic Concrete Parement         FI         72,000           5 Remove Busine Guardania for Reseat         FI         1,350,000           7 Remove Dualite Thrie Beam Guardania for Reseat         FI         7,500,00           8 Remove Wasem Quardania for Reseat         FI         7,500,00           9 Remove Wasem Quardania for Reseat         FI         8,700,00           10 Remove Wasem Quardania for Reseat         Each         6,000           10 Remove Wasem Quardania Breadmany Cable Terminal for Reseat         Each         2,000           12 Remove Wasem Quardania Targent End Terminal for Reseat         Each         2,000           13 Remove Wasem Quardania Targent End Terminal for Reseat         Each         2,000           14 Remove Wasem Quardania Targent End Terminal for Reseat         Each         2,000           15 Remove Wasem Quardania Targent End Terminal for Reseat         Each         2,000           16 Remove Wasem Quardania Targent End Terminal for Reseat         Each         2,000           17 Grant Targent Concrete         FI         10,300,000           18 Base Course         FI         10,300,000           17 Grant 12 "Rumbas Stipp or Stipp in Applatal Concrete         FI         10,300,000           18 Shi In or CSSI-In Applate for Fisch Seal         Ton         20,000	2	Incentive/Disincentive Pay	Day	0.000
5 Remove 9 Cable Guardial for Reset         P1         720,000           6 Remove Neigh Terision 4 Cable Guardial for Reset         P1         7,500           8 Remove Wearn Guardial for Reset         P1         75,000           8 Remove Wearn Guardial for Reset         P1         875,000           9 Remove Wearn Guardial End Guardial Transition for Reset         Each         6,000           10 Remove Wearn Guardial End Guardial End Ferminal for Reset         Each         2,000           11 Remove Wearn Guardial End Ferminal for Reset         Each         2,000           12 Remove Wearn Guardial End Ferminal for Reset         Each         2,000           13 Undesselfed Exervation, Digouts         Cryd         48,000           14 Bean Course         Ton         1,280,000           15 Asphalt Concrete Composite         Ton         1,280,000           16 Size and Seal John In Apphalt Gorocte         FI         103,090,000           18 SS-1 nor CSS-1 hasphalt Apphalt Concrete         Mile         5,120           19 SS-1 nor CSS-1 hasphalt Apphalt Concrete         Ton         1,225,000           19 SS-1 nor CSS-1 hasphalt Apphalt Concrete         Syrd         1,300,000           19 SS-1 nor CSS-1 hasphalt Concrete         Syrd         1,300,000           20 Good Milling Apphalt Concrete <td< td=""><td>3</td><td>Checker</td><td>LS</td><td>1.000</td></td<>	3	Checker	LS	1.000
6 Remove High Tension 4 Cable Quardrail for Reset         FI         7,800,000           7 Remove Dualise Thris Beam Guardrail for Reset         FI         75,000           8 Remove W Beam Guardrail For Reset         FI         875,000           10 Remove W Beam Guardrail End Transition for Reset         Each         6,000           11 Remove W Beam Guardrail End Terminal for Reset         Each         2,000           12 Remove W Beam Guardrail End Terminal for Reset         Each         2,000           13 Remove W Beam Guardrail End Terminal for Reset         Each         2,000           14 Remove W Beam Guardrail End Terminal for Reset         Each         2,000           15 Remove W Beam Guardrail End Terminal for Reset         Each         2,000           14 Base Course         Ton         1,280,000           15 Base Course         Ton         1,280,000           16 Saw and Seal Jont in Apphal Concrete         FI         103,956,000           17 Grind 12" Rumble Siting in Single in Asphalt Concrete         FI         103,956,000           18 SS-1 nor CSS-1h Asphalt for Flush Seal         Ton         2,200,000           19 SS-1 nor CSS-1h Asphalt for Flush Seal         Ton         2,200,000           20 All Flush Seal         Ton         2,200,000           21 Micro Milling Asphalt Concrete <td>4</td> <td>Remove Asphalt Concrete Pavement</td> <td>SqYd</td> <td>972.700</td>	4	Remove Asphalt Concrete Pavement	SqYd	972.700
7 Remove W Beam Guardrail for Reset         FI         375,000           8 Remove W Beam Or Three Beam Guardrail Transition for Reset         Each         6,000           10 Remove W Beam Or Three Beam Guardrail Transition for Reset         Each         6,000           11 Remove W Beam Guardrail End Terminal for Reset         Each         2,000           12 Remove W Beam Guardrail End Terminal for Reset         Each         2,000           13 Unidestified Exervation, Digouts         Cut'd         46,000           15 Aughthi Concrete         Ton         1,280,000           15 Aughthi Concrete         Ton         3,300           15 Saw and Seal Joint in Apphalat Concrete         FI         103,566,000           16 SS-1 for CSS-1h Apphalat Concrete         FI         103,666,000           18 SS-1 for CSS-1h Apphalat Concrete         FI         103,666,000           18 SS-1 for CSS-1h Apphalat Concrete         FI         103,666,000           18 SS-1 for CSS-1h Apphalat Concrete         FI         103,066,000           19 SS-1 for CSS-1h Apphalat Concrete         FI         103,066,000           19 SS-1 for CSS-1h Apphalat Concrete         FI         103,000           19 SS-1 for CSS-1h Apphalat Concrete         SP         100           20 Micro-Milling Apphalat Concrete         SP	5	Remove 3 Cable Guardrail for Reset	Ft	720.000
8 Remove W Bearn Quardrail for Reset         Each         6,000           9 Remove W Bearn Quardrail Eval Cuardrail Transition for Reset         Each         6,000           11 Remove W Bearn Quardrail Eval Currinial for Reset         Each         6,000           12 Remove W Bearn Quardrail Eval Terminal for Reset         Each         2,000           13 Undeastfied Excavation, Digotal         Ton         1,280,000           14 Base Course         Ton         1,280,000           15 Asphate Concrete Composite         Ton         1,280,000           16 Saw and Seal Joint in Asphat Concrete         P1         103,566,000           17 Grind 12° Rumble Stips or Stripe in Asphat Concrete         Mille         5,100           18 SS-1 nor CSS-11 Asphata for Track         Ton         2,283,000           19 SS-11 nor CSS-11 Asphata for Flush Seal         Ton         1,283,000           20 Sand for Flush Seal         Ton         2,283,000           21 Cost Miling Asphat Concrete         Sq7d         188,640,000           22 Minor Plush Seal         Ton         2,200,000           23 Grinding PCO Pavement         Sq7d         523,700,000           24 Type III Field Laboratory         Each         1,000           25 Reset 3 Cable Cuardrail         F1         7,200,000	6	Remove High Tension 4 Cable Guardrail for Reset	Ft	1,850.000
9         Remove W Beam to Thrise Beam Guardrail Transition for Reset         Each         6.000           10         Remove W Beam Guardrail Breatways Cable Terminal for Reset         Each         2.000           12         Remove W Beam Guardrail End Terminal for Reset         Each         2.000           12         Remove W Beam Guardrail Transpent End Terminal for Reset         Each         2.000           13         Undatastified Encavation, Digouts         Ton         1.200000           14         Base Course         Ton         1.200000           15         Asphalt Corneries Composite         Ton         1.200000           16         Sayur Mac Saul Jonin In Asphalt Corneries         Fl         1.900,8000           17         Grind 12° Rumble Strip or Sitype in Asphalt Corneries         Ton         2.070,000           18         Ss-1 nor CSS-1 Asphalt for Flush Seal         Ton         1.228,300           20         Ssand for Flush Seal         Ton         1.228,300           20         Sand for Flush Seal         Ton         1.228,300           21         Cold Milling Asphalt Concrete         Say'd         1.828,600           22         Micro-Milling Asphalt Concrete         Say'd         1.828,600           23         Grinding PCC Pavement <td>7</td> <td>Remove Double Thrie Beam Guardrail for Reset</td> <td>Ft</td> <td>75.000</td>	7	Remove Double Thrie Beam Guardrail for Reset	Ft	75.000
10   Remove W Beam Guardrail Breaksway Cable Terminal for Reset	8	Remove W Beam Guardrail for Reset	Ft	875.000
11   Remove W Bearm Guardrail End Terminal for Reset   Each   2,000	9	Remove W Beam to Thrie Beam Guardrail Transition for Reset	Each	6.000
12   Remove W Beam Guardrail Tangent End Terminal for Reset   Each   2,000   64,00	10	Remove W Beam Guardrail Breakaway Cable Terminal for Reset	Each	6.000
13   Unclassified Excavation, Digous   Cu'rd   640,000     14   Base Course   Ton   1,280,000     15   Asphalt Concrete Composite   Ton   3,32,700     16   Saw and Seal Joint in Asphalt Concrete   Ft   103,056,000     17   Gront 12" Rumble Strip or Stripe in Asphalt Concrete   Mile   S1,200     18   SS-1-In or CSS-1: hasphalt for Tark   Ton   207,000     19   SS-1-In or CSS-1: hasphalt for Tark   Ton   2,23,300     20   Sand for Flush Seal   Ton   2,23,300     21   Cold Milling Asphalt Concrete   Sq'd   158,654,000     22   Miror-Milling Asphalt Concrete   Sq'd   233,709,000     23   Grinding PCC Paverment   Sq'd   2,20,000     24   Type III Fleid Laboratory   Each   1,000     25   Resett S Cable Guardrall   Ft   7,20,000     26   Resett High Tension 4 Cable Guardrall   Ft   7,50,000     27   Resett High Tension 4 Cable Guardrall   Ft   7,50,000     28   Resett Wasam Rail   Ft   7,50,000     29   Resett Wasam Rail   Ft   7,50,000     30   Resett Wasam Rail   Each   6,000     31   Resett Wasam Cuardrali Engane Harl Terminal   Each   6,000     31   Resett Wasam Cuardrali Engane Harl Terminal   Each   2,000     32   Resett Wasam Cuardrali Engane Harl Terminal   Each   2,000     33   Resett Wasam Cuardrali Engane Harl Terminal   Each   2,000     34   Resett Wasam Cuardrali Engane Harl Terminal   Each   2,000     35   Resett Wasam Cuardrali Engane Harl Terminal   Each   2,000     36   Cold Applied Plastic Paverment Marking, 4"   Ft   3,433,1000     37   High Bulld Waterborne Paverment Marking Paint with Reflective Elements, White   Gal   576,000     40   Grooving for Cold Applied Paverment Marking Asam   Ft   3,433,1000     41   Filagoling   Ft   1,404,000     42   Tarfic Control Signs   1,479,800     43   Tarfic Control Miscellaneous   La   1,000     44   Type C Advance Warning Arrow Board   Each   4,000     45   Temporary Paverment Marking Asam   Trailer   Each   2,000     46   Contractor Furnished Potatale Changeable Message Sign   Each   6,000     47   Tarfic Control Signs   Each   6,000     48   Contractor Fu	11	Remove W Beam Guardrail End Terminal for Reset	Each	2.000
14   Base Course	12	Remove W Beam Guardrail Tangent End Terminal for Reset	Each	2.000
15   Asphalt Contrate Composite   Ton   332,700     16   Saw and Seal Joint in Asphalt Concrete   Ft   103,056,000     17   Grind 17   Furnible Strip or Stripp in Asphalt Concrete   Millie   51,200     18   SS-1h or CSS-1h Asphalt for Tack   Ton   207,000     19   SS-1h or CSS-1h Asphalt for Flush Seal   Ton   12,660     19   SS-1h or CSS-1h Asphalt for Flush Seal   Ton   2,283,300     10   Cold Milling Asphalt Concrete   SqYd   156,664,000     12   Sand for Flush Seal   Ton   2,283,300     12   Cold Milling Asphalt Concrete   SqYd   156,664,000     13   Cinnidary Concrete   SqYd   52,700,000     14   Type III Floid Laboratory   Each   1,000     15   Seast 3 Cable Guardrail   Ft   72,000     16   Reset High Tension 4 Cable Guardrail   Ft   72,000     17   Seast 3 Cable Guardrail   Ft   72,000     18   Seast High Tension 4 Cable Guardrail   Ft   75,000     19   Seast Weam Guardrail Fost and Block   Each   1,000     10   Seast Weam Guardrail Evolutional   Ft   72,000     10   Seast Weam Guardrail Evolutional   Ft   72,000     11   Reset W Beam Guardrail Tangent End Terminal   Each   6,000     12   Reset W Beam Guardrail Tangent End Terminal   Each   2,000     13   Reset W Beam Guardrail Tangent End Terminal   Each   2,000     14   Cold Applied Plastic Pavement Marking, 4"   Ft   1,040,000     15   High Build Walerborne Pavement Marking, 4"   Ft   2,70,370,000     16   High Build Walerborne Pavement Marking, 4"   Ft   3,431,000     17   High Build Walerborne Pavement Marking, 4"   Ft   3,431,000     17   Ft   Ft   7,470,000   Ft   7,470,000     18   Traffic Control Signs   1,479,800   1,4	13	Unclassified Excavation, Digouts	CuYd	640.000
16   Saw and Seal Joint in Asphalt Concrete   Fi	14	Base Course	Ton	1,280.000
17   Grind 12" Rumble Strip or Stripe in Asphalt Concrete   Ton   207,000     18   SS-1 h or CSS-1 h Asphalt for Tack   Ton   125,800     29   Sard for Fluish Seal   Ton   2,283,300     20   Sard for Fluish Seal   Ton   2,283,300     21   Cold Milling Asphalt Concrete   SqYd   158,854,000     22   Micro-Milling Asphalt Concrete   SqYd   237,000     23   Ginding PCC Pavement   SqYd   270,000     24   Type III Flield Laboratory   Each   1,000     25   Reset 3 Cable Guardrail   Ft   720,000     26   Reset 3 Cable Guardrail   Ft   1,850,000     27   Beam Guardrail Post and Block   Each   192,000     28   Reset Double Thrie Beam Rail   Ft   75,000     29   Reset W Beam Guardrail Breakaway Cable Terminal   Each   6,000     30   Reset W Beam Guardrail Tarnstion   Each   6,000     31   Reset W Beam Guardrail Tarnstion   Each   6,000     32   Reset W Beam Guardrail Tarnstion   Each   2,000     33   Reset W Beam Guardrail Tarnstion   Each   2,000     40   Cold Applied Plastic Pavement Marking, 4"   Ft   34,331,000     41   High Build Waterborne Pavement Marking Paint with Reflective Elements, White   Gal   576,000     42   Grooving for Cold Applied Plastic Pavement Marking, 12"   Ft   1,040,000     43   Grooving for Cold Applied Plastic Pavement Marking, 12"   Ft   1,040,000     44   Type 3 Barricade   Each   4,000     45   Type 3 Barricade   Each   4,000     46   Grooving for Cold Applied Plastic Pavement Marking, 24"   Ft   1,040,000     47   Tarfic Control Signs   1,479,800   1,479,800     48   Tarfic Control Signs   1,479,800   1,47	15	Asphalt Concrete Composite	Ton	332.700
18   SS-1h or CSS-1h Asphalt for Tack	16	Saw and Seal Joint in Asphalt Concrete	Ft	103,056.000
19         SS-1h or CSS-1h Asphalt for Flush Seal         Ton         125,83,00           20         Sand for Flush Seal         Ton         2,283,300           21         Cold Milling Asphalt Concrete         SqYd         158,654,000           22         Micro-Milling Asphalt Concrete         SqYd         523,709,000           23         Girinding PCC Pawment         SqYd         270,000           24         Type Ill Field Laboratory         Each         1,000           25         Reset Sabale Guardrail         Ft         720,000           26         Reset High Tension 4 Cable Guardrail         Ft         1,850,000           27         Beam Guardrail Post and Block         Each         192,000           28         Reset Dubbe Thrie Beam Rail         Ft         75,000           30         Reset W Beam Rail         Ft         720,000           31         Reset W Beam Guardrail Breakaway Cable Terminal         Each         6,000           32         Reset W Beam Guardrail Targent End Terminal         Each         2,000           33         Reset W Beam Guardrail Targent End Terminal         Each         2,000           34         Cold Applied Plastic Pawment Marking, 12°         Ft         1,040,000           4	17	Grind 12" Rumble Strip or Stripe in Asphalt Concrete	Mile	51.200
20         Sand for Flush Seal         Ton         2.283.300           21         Cold Milling Asphalt Concrete         SqYd         158.654.000           22         Micro-Milling Asphalt Concrete         SqYd         523,709.000           23         Giriding PCC Pavement         SqYd         270.000           24         Type Ill Field Laboratory         Each         1.000           25         Reset 3 Cable Cuardrail         Ft         720.000           26         Reset High Tension 4 Cable Guardrail         Ft         1.850.000           27         Beam Guardrail Post and Block         Each         1192.000           28         Reset W Beam Rail         Ft         75.000           29         Reset W Beam Rail         Ft         720.000           30         Reset W Beam Guardrail Breakaway Cable Terminal         Each         6.000           31         Reset W Beam In Thrie Beam Guardrail Transition         Each         6.000           32         Reset W Beam Guardrail End Terminal         Each         2.000           33         Reset W Beam Guardrail Trangent End Terminal         Each         2.000           34         Reset W Beam Guardrail Trangent End Terminal         Each         2.000           35	18	SS-1h or CSS-1h Asphalt for Tack	Ton	207.000
21         Cold Milling Asphalt Concrete         SqYd         523,709,000           22         Micro-Milling Asphalt Concrete         SqYd         523,709,000           23         Grinding PCC Pavement         SqYd         270,000           24         Type III Field Laboratory         Each         1,000           25         Reset 3 Cable Guardrail         Ft         720,000           26         Reset High Tension 4 Cable Guardrail         Ft         720,000           27         Beam Guardrail Post and Block         Each         192,000           28         Reset Duble Thrie Beam Rail         Ft         75,000           29         Reset W Beam Guardrail Breakaway Cable Terminal         Each         6,000           30         Reset W Beam Guardrail Breakaway Cable Terminal         Each         6,000           31         Reset W Beam Guardrail Transettion         Each         2,000           32         Reset W Beam Guardrail Transettion         Each         2,000           33         Reset W Beam Guardrail Transettion         Each         2,000           34         Cold Applied Plastic Pavement Marking, 4"         Ft         34,331,000           35         Cold Applied Plastic Pavement Marking Pain with Reflective Elements, White         Gal	19	SS-1h or CSS-1h Asphalt for Flush Seal	Ton	125.800
22         Micro-Milling Asphalt Concrete         SqYd         523,709,000           23         Grinding PCC Pavement         SqYd         270,000           24         Type III Field Laboratory         Each         1,000           25         Reset S Cable Guardrail         Ft         720,000           26         Reset High Tension 4 Cable Guardrail         Ft         720,000           27         Beam Guardrail Post and Block         Each         192,000           28         Reset Double Thrie Beam Rail         Ft         75,000           29         Reset W Beam Rail         Ft         720,000           30         Reset W Beam Guardrail Breakaway Cable Terminal         Each         6,000           31         Reset W Beam Guardrail Tangent End Terminal         Each         6,000           32         Reset W Beam Guardrail End Terminal         Each         2,000           33         Reset W Beam Guardrail End Terminal         Each         2,000           34         Cold Applied Plastic Pavement Marking, 4"         Ft         34,331,000           35         Cold Applied Plastic Pavement Marking, 12"         Ft         1,040,000           36         Grooving for Cold Applied Plastic Pavement Marking, 4"         Ft         1,040,000	20	Sand for Flush Seal	Ton	2,283.300
23         Grinding PCC Pavement         SqYd         270,000           24         Type III Field Laboratory         Each         1,000           25         Reset 3 Cable Guardrail         Fl         720,000           26         Reset High Tension 4 Cable Guardrail         Fl         1,850,000           27         Beam Guardrail Post and Block         Each         192,000           28         Reset W Beam Rail         Fl         75,000           29         Reset W Beam Rail         Fl         70,000           31         Reset W Beam Guardrail Breakaway Cable Terminal         Each         6,000           32         Reset W Beam Guardrail Tangent End Terminal         Each         2,000           33         Reset W Beam Guardrail End Terminal         Each         2,000           34         Cold Applied Plastic Pavement Marking, 4°         Fl         3,4331,000           35         Cold Applied Plastic Pavement Marking, 12°         Fl         1,040,000           36         High Build Waterborne Pavement Marking Paint with Reflective Elements, Yellow         Gal         576,000           37         High Build Waterborne Pavement Marking, 12°         Fl         1,040,000           48         Grooving for Cold Applied Plastic Pavement Marking, 12°	21	Cold Milling Asphalt Concrete	SqYd	158,654.000
24         Type III Field Laboratory         Each         1.000           25         Reset 3 Cable Guardrail         Ft         720.000           26         Reset High Tension 4 Cable Guardrail         Ft         1,850.000           27         Beam Guardrail Post and Block         Each         192.000           28         Reset Double Thrie Beam Rail         Ft         75.000           29         Reset W Beam Rail         Ft         720.000           30         Reset W Beam Guardrail Breakaway Cable Terminal         Each         6.000           31         Reset W Beam Guardrail Transition         Each         6.000           32         Reset W Beam Guardrail Tangent End Terminal         Each         2.000           34         Roset W Beam Guardrail End Terminal         Each         2.000           35         Reset W Beam Guardrail End Terminal         Each         2.000           36         Cold Applied Plastic Pavement Marking, 4"         Ft         34.331.000           37         Folghied Plastic Pavement Marking, 12"         Ft         1,040.000           38         Frooving for Cold Applied Plastic Pavement Marking, 4"         Ft         34.331.000           37         High Build Waterborne Pavement Marking, 4"         Ft	22	Micro-Milling Asphalt Concrete	SqYd	523,709.000
25         Reset 3 Cable Guardrail         Ft         720.000           26         Reset High Tension 4 Cable Guardrail         Ft         1,850.000           27         Beam Guardrail Post and Block         Each         192.000           28         Reset Double Thrie Beam Rail         Ft         75.000           29         Reset W Beam Rail         Ft         720.000           30         Reset W Beam Guardrail Breaksway Cable Terminal         Each         6.000           31         Reset W Beam To Thrie Beam Guardrail Transition         Each         6.000           32         Reset W Beam Guardrail End Terminal         Each         2.000           33         Reset W Beam Guardrail End Terminal         Each         2.000           34         Cold Applied Plastic Pavement Marking, 4"         Ft         34.331.000           35         Cold Applied Plastic Pavement Marking, 12"         Ft         1,040.000           36         Grooving for Cold Applied Plastic Pavement Marking, 4"         Ft         34.331.000           36         Grooving for Cold Applied Plastic Pavement Marking, 4"         Ft         34.331.000           37         High Build Waterborne Pavement Marking, 4"         Ft         34.331.000           48         Grooving for Cold Applied Pl	23	Grinding PCC Pavement	SqYd	270.000
26         Reset High Tension 4 Cable Guardrail         Ft         1,850,000           27         Beam Guardrail Post and Block         Each         192,000           28         Reset Double Thire Beam Rail         Ft         75,000           29         Reset W Beam Guardrail Breakaway Cable Terminal         Each         6,000           31         Reset W Beam Guardrail Transition         Each         6,000           32         Reset W Beam Guardrail End Terminal         Each         2,000           33         Reset W Beam Guardrail End Terminal         Each         2,000           34         Cold Applied Plastic Pavement Marking, 4"         Ft         34,331,000           35         Cold Applied Plastic Pavement Marking, 12"         Ft         1,040,000           36         High Build Waterborne Pavement Marking Paint with Reflective Elements, White         Gal         576,000           37         High Build Waterborne Pavement Marking Paint with Reflective Elements, Yellow         Gal         576,000           38         Grooving for Cold Applied Plastic Pavement Marking, 4"         Ft         34,331,000           39         Grooving for Cold Applied Plastic Pavement Marking, 12"         Ft         1,040,000           40         Grooving for Cold Applied Plastic Pavement Marking, 4"         Ft	24	Type III Field Laboratory	Each	1.000
27         Beam Guardrail Post and Block         Each         192.000           28         Reset Double Thrie Beam Rail         Ft         75.000           29         Reset W Beam Rail         Ft         720.000           30         Reset W Beam Guardrail Breakaway Cable Terminal         Each         6.000           31         Reset W Beam Guardrail Transition         Each         6.000           32         Reset W Beam Guardrail End Terminal         Each         2.000           34         Cold Applied Plastic Pavement Marking, 4"         Ft         34,331.000           35         Cold Applied Plastic Pavement Marking, 4"         Ft         1,040.000           36         High Build Waterborne Pavement Marking Paint with Reflective Elements, White         Gal         576.000           37         High Build Waterborne Pavement Marking Paint with Reflective Elements, Yellow         Gal         576.000           38         Grooving for Cold Applied Plastic Pavement Marking, 4"         Ft         34,331.000           39         Grooving for Cold Applied Plastic Pavement Marking, 12"         Ft         1,040.000           40         Grooving for Durable Pavement Marking, 4"         Ft         270.370.000           41         Flagging         Hour         500.00	25	Reset 3 Cable Guardrail	Ft	720.000
28 Reset Double Thrie Beam Rail         Ft         75.000           29 Reset W Beam Rail         Ft         720.000           30 Reset W Beam Guardrail Breakaway Cable Terminal         Each         6.000           31 Reset W Beam Guardrail Tangent End Terminal         Each         6.000           32 Reset W Beam Guardrail Tangent End Terminal         Each         2.000           34 Cold Applied Plastic Pavement Marking, 4*         Ft         34,331.000           35 Cold Applied Plastic Pavement Marking, 12*         Ft         1,040.000           36 High Build Waterborne Pavement Marking Paint with Reflective Elements, White         Gal         576.000           37 High Build Waterborne Pavement Marking, 4*         Ft         34,331.000           38 Grooving for Cold Applied Plastic Pavement Marking, 4*         Ft         34,331.000           39 Grooving for Cold Applied Plastic Pavement Marking, 4*         Ft         1,040.000           40 Grooving for Durable Pavement Marking, 4*         Ft         270,370.000           41 Flagging         Hour         500.000           42 Traffic Control Signs         SqFt         1,479.800           43 Traffic Control, Miscellaneous         LS         1,000           45 Type 3 Barricade         Each         2,000           46 Temporary Pavement Marking	26	Reset High Tension 4 Cable Guardrail	Ft	1,850.000
29         Reset W Beam Rail         Ft         720.000           30         Reset W Beam Guardrail Breakaway Cable Terminal         Each         6.000           31         Reset W Beam to Thrie Beam Guardrail Transition         Each         6.000           32         Reset W Beam Guardrail Tangent End Terminal         Each         2.000           33         Reset W Beam Guardrail End Terminal         Each         2.000           34         Cold Applied Plastic Pavement Marking, 4°         Ft         34,331,000           35         Cold Applied Plastic Pavement Marking, 12°         Ft         1,040,000           36         High Build Waterborne Pavement Marking Paint with Reflective Elements, White         Gal         576,000           37         High Build Waterborne Pavement Marking Paint with Reflective Elements, Yellow         Gal         576,000           38         Grooving for Cold Applied Plastic Pavement Marking, 4"         Ft         3,331,000           49         Grooving for Cold Applied Plastic Pavement Marking, 12°         Ft         1,040,000           40         Grooving for Durable Pavement Marking, 4"         Ft         270,370,000           41         Flagging         Hour         500,000           42         Traffic Control, Miscellaneous         LS         1,000 <td>27</td> <td>Beam Guardrail Post and Block</td> <td>Each</td> <td>192.000</td>	27	Beam Guardrail Post and Block	Each	192.000
30         Reset W Beam Guardrail Breakaway Cable Terminal         Each         6.000           31         Reset W Beam to Thrie Beam Guardrail Transition         Each         6.000           32         Reset W Beam Guardrail Tangent End Terminal         Each         2.000           33         Reset W Beam Guardrail End Terminal         Each         2.000           34         Cold Applied Plastic Pavement Marking, 4"         Ft         34,331.000           35         Cold Applied Plastic Pavement Marking, 12"         Ft         1,040.000           36         High Build Waterborne Pavement Marking Paint with Reflective Elements, White         Gal         576.000           37         High Build Waterborne Pavement Marking, 4"         Ft         34,331.000           39         Grooving for Cold Applied Plastic Pavement Marking, 12"         Ft         1,040.000           40         Grooving for Durable Plastic Pavement Marking, 12"         Ft         1,040.000           41         Flagging         Hour         500.000           42         Traffic Control Signs         SqFt         1,479.800           43         Traffic Control, Miscellaneous         LS         1,000           44         Type C Advance Warning Arrow Board         Each         2,000           45	28	Reset Double Thrie Beam Rail	Ft	75.000
31 Reset W Beam to Thrie Beam Guardrail Transition         Each         6.000           32 Reset W Beam Guardrail Tangent End Terminal         Each         2.000           33 Reset W Beam Guardrail End Terminal         Each         2.000           34 Cold Applied Plastic Pavement Marking, 4"         Ft         34,331.000           35 Cold Applied Plastic Pavement Marking, 12"         Ft         1,040.000           36 High Build Waterborne Pavement Marking Paint with Reflective Elements, White         Gal         576.000           37 High Build Waterborne Pavement Marking Paint with Reflective Elements, Yellow         Gal         576.000           38 Grooving for Cold Applied Plastic Pavement Marking, 4"         Ft         34,331.000           39 Grooving for Ocold Applied Plastic Pavement Marking, 12"         Ft         1,040.000           40 Grooving for Durable Pavement Marking, 4"         Ft         270,370.000           41 Flagging         Hour         500.000           42 Traffic Control Signs         SqFt         1,479.800           43 Traffic Control, Miscellaneous         LS         1,000           44 Type 3 Barricade         Each         2,000           45 Type C Advance Warning Arrow Board         Each         2,000           46 Temporary Pavement Marking         Each         2,000	29	Reset W Beam Rail	Ft	720.000
32         Reset W Beam Guardrail Tangent End Terminal         Each         2.000           33         Reset W Beam Guardrail End Terminal         Each         2.000           34         Cold Applied Plastic Pavement Marking, 4"         Ft         34,331.000           35         Cold Applied Plastic Pavement Marking, 12"         Ft         1,040.000           36         High Build Waterborne Pavement Marking Paint with Reflective Elements, White         Gal         576.000           37         High Build Waterborne Pavement Marking Paint with Reflective Elements, Yellow         Gal         576.000           38         Grooving for Cold Applied Plastic Pavement Marking, 4"         Ft         34,331.000           39         Grooving for Cold Applied Plastic Pavement Marking, 12"         Ft         1,040.000           40         Grooving for Cold Applied Plastic Pavement Marking, 12"         Ft         1,040.000           40         Grooving for Cold Applied Plastic Pavement Marking, 12"         Ft         1,040.000           41         Flagging         Hour         500.000           42         Traffic Control Signs         SqFt         1,479.800           43         Traffic Control Miscellaneous         LS         1,000           44         Type 3 Barricade         Each         2,000	30	Reset W Beam Guardrail Breakaway Cable Terminal	Each	6.000
33         Reset W Beam Guardrait End Terminal         Each         2.000           34         Cold Applied Plastic Pavement Marking, 4"         Ft         34,331.000           35         Cold Applied Plastic Pavement Marking, 12"         Ft         1,040.000           36         High Build Waterborne Pavement Marking Paint with Reflective Elements, White         Gal         576.000           37         High Build Waterborne Pavement Marking Paint with Reflective Elements, Yellow         Gal         576.000           38         Grooving for Cold Applied Plastic Pavement Marking, 4"         Ft         34,331.000           39         Grooving for Cold Applied Plastic Pavement Marking, 12"         Ft         1,040.000           40         Grooving for Durable Pavement Marking, 4"         Ft         270,370.000           41         Flagging         Hour         500.000           42         Traffic Control Signs         SqFt         1,479.800           43         Traffic Control, Miscellaneous         LS         1,000           44         Type 3 Barricade         Each         48.000           45         Type C Advance Warning Arrow Board         Each         2.000           46         Temporary Pavement Marking         Mile         90.000           47         <	31	Reset W Beam to Thrie Beam Guardrail Transition	Each	6.000
34 Cold Applied Plastic Pavement Marking, 4"         Ft         34,331.000           35 Cold Applied Plastic Pavement Marking, 12"         Ft         1,040.000           36 High Build Waterborne Pavement Marking Paint with Reflective Elements, White         Gal         576.000           37 High Build Waterborne Pavement Marking Paint with Reflective Elements, Yellow         Gal         576.000           38 Grooving for Cold Applied Plastic Pavement Marking, 4"         Ft         34,331.000           39 Grooving for Cold Applied Plastic Pavement Marking, 12"         Ft         1,040.000           40 Grooving for Durable Pavement Marking, 4"         Ft         270,370.000           41 Flagging         Hour         500.000           42 Traffic Control Signs         SqFt         1,479.800           43 Traffic Control, Miscellaneous         LS         1.000           44 Type 3 Barricade         Each         48.000           45 Type C Advance Warning Arrow Board         Each         2.000           46 Temporary Pavement Marking         Mile         90.000           47 Contractor Furnished Portable Changeable Message Sign         Each         6.000           48 Contractor Furnished Speed Monitoring Radar Trailer         Each         2.000           49 PG 58-34 Asphalt Binder         Ton         54,638.500	32	Reset W Beam Guardrail Tangent End Terminal	Each	2.000
34 Cold Applied Plastic Pavement Marking, 4"         Ft         34,331.000           35 Cold Applied Plastic Pavement Marking, 12"         Ft         1,040.000           36 High Build Waterborne Pavement Marking Paint with Reflective Elements, White         Gal         576.000           37 High Build Waterborne Pavement Marking Paint with Reflective Elements, Yellow         Gal         576.000           38 Grooving for Cold Applied Plastic Pavement Marking, 4"         Ft         34,331.000           39 Grooving for Cold Applied Plastic Pavement Marking, 12"         Ft         1,040.000           40 Grooving for Durable Pavement Marking, 4"         Ft         270,370.000           41 Flagging         Hour         500.000           42 Traffic Control Signs         SqFt         1,479.800           43 Traffic Control, Miscellaneous         LS         1.000           44 Type 3 Barricade         Each         48.000           45 Type C Advance Warning Arrow Board         Each         2.000           46 Temporary Pavement Marking         Mile         90.000           47 Contractor Furnished Portable Changeable Message Sign         Each         6.000           48 Contractor Furnished Speed Monitoring Radar Trailer         Each         2.000           49 PG 58-34 Asphalt Binder         Ton         54,638.500	33	Reset W Beam Guardrail End Terminal	Each	2.000
36 High Build Waterborne Pavement Marking Paint with Reflective Elements, White         Gal         576,000           37 High Build Waterborne Pavement Marking Paint with Reflective Elements, Yellow         Gal         576,000           38 Grooving for Cold Applied Plastic Pavement Marking, 4"         Ft         34,331,000           39 Grooving for Cold Applied Plastic Pavement Marking, 12"         Ft         1,040,000           40 Grooving for Durable Pavement Marking, 4"         Ft         270,370,000           41 Flagging         Hour         500,000           42 Traffic Control Signs         SqFt         1,479,800           43 Traffic Control, Miscellaneous         LS         1,000           44 Type 3 Barricade         Each         48,000           45 Type C Advance Warning Arrow Board         Each         2,000           46 Temporary Pavement Marking         Mile         90,000           47 Contractor Furnished Portable Changeable Message Sign         Each         6,000           48 Contractor Furnished Speed Monitoring Radar Trailer         Each         2,000           49 PG 58-34 Asphalt Binder         Ton         54,638,500           51 Hydrated Lime         Ton         537,800           52 PG 58-34 Asphalt Binder         Ton         56,087,100           53 Class Q4R Hot Mixed Asphalt Concr	34	Cold Applied Plastic Pavement Marking, 4"	Ft	34,331.000
36 High Build Waterborne Pavement Marking Paint with Reflective Elements, White         Gal         576,000           37 High Build Waterborne Pavement Marking Paint with Reflective Elements, Yellow         Gal         576,000           38 Grooving for Cold Applied Plastic Pavement Marking, 4"         Ft         34,331,000           39 Grooving for Cold Applied Plastic Pavement Marking, 12"         Ft         1,040,000           40 Grooving for Durable Pavement Marking, 4"         Ft         270,370,000           41 Flagging         Hour         500,000           42 Traffic Control Signs         SqFt         1,479,800           43 Traffic Control, Miscellaneous         LS         1,000           44 Type 3 Barricade         Each         48,000           45 Type C Advance Warning Arrow Board         Each         2,000           46 Temporary Pavement Marking         Mile         90,000           47 Contractor Furnished Portable Changeable Message Sign         Each         0,000           48 Contractor Furnished Speed Monitoring Radar Trailer         Each         2,000           49 PG 58-34 Asphalt Binder         Ton         54,638,500           51 Hydrated Lime         Ton         53,7800           52 PG 58-34 Asphalt Binder         Ton         56,087,100           53 Class Q4R Hot Mixed Asphalt Concr	35	Cold Applied Plastic Pavement Marking, 12"	Ft	1,040.000
37 High Build Waterborne Pavement Marking Paint with Reflective Elements, Yellow         Gal         576.000           38 Grooving for Cold Applied Plastic Pavement Marking, 4"         Ft         34,331.000           39 Grooving for Cold Applied Plastic Pavement Marking, 12"         Ft         1,040.000           40 Grooving for Durable Pavement Marking, 4"         Ft         270,370.000           41 Flagging         Hour         500.000           42 Traffic Control Signs         SqFt         1,479.800           43 Traffic Control, Miscellaneous         LS         1.000           44 Type 3 Barricade         Each         48.000           45 Type C Advance Warning Arrow Board         Each         2.000           46 Temporary Pavement Marking         Mile         90.000           47 Contractor Furnished Portable Changeable Message Sign         Each         6.000           48 Contractor Furnished Speed Monitoring Radar Trailer         Each         2.000           49 PG 58-34 Asphalt Binder         Ton         54,638.500           50 Class Q4R Hot Mixed Asphalt Concrete         Ton         54,638.500           51 Hydrated Lime         Ton         56,087.100           52 PG 58-34 Asphalt Binder         Ton         56,087.100	36	High Build Waterborne Pavement Marking Paint with Reflective Elements, White	Gal	576.000
38 Grooving for Cold Applied Plastic Pavement Marking, 4"         Ft         34,331.000           39 Grooving for Cold Applied Plastic Pavement Marking, 12"         Ft         1,040.000           40 Grooving for Durable Pavement Marking, 4"         Ft         270,370.000           41 Flagging         Hour         500.000           42 Traffic Control Signs         SqFt         1,479.800           43 Traffic Control, Miscellaneous         LS         1.000           44 Type 3 Barricade         Each         48.000           45 Type C Advance Warning Arrow Board         Each         2.000           46 Temporary Pavement Marking         Mile         90.000           47 Contractor Furnished Portable Changeable Message Sign         Each         6.000           48 Contractor Furnished Speed Monitoring Radar Trailer         Each         2.000           49 PG 58-34 Asphalt Binder         Ton         2,488.300           50 Class Q4R Hot Mixed Asphalt Concrete         Ton         54,638.500           51 Hydrated Lime         Ton         50,55.800           52 PG 58-34 Asphalt Binder         Ton         56,087.100           53 Class Q4R Hot Mixed Asphalt Concrete         Ton         56,087.100	37	High Build Waterborne Pavement Marking Paint with Reflective Elements, Yellow	Gal	576.000
39 Grooving for Cold Applied Plastic Pavement Marking, 12"         Ft         1,040,000           40 Grooving for Durable Pavement Marking, 4"         Ft         270,370,000           41 Flagging         Hour         500,000           42 Traffic Control Signs         SqFt         1,479,800           43 Traffic Control, Miscellaneous         LS         1,000           44 Type 3 Barricade         Each         48,000           45 Type C Advance Warning Arrow Board         Each         2,000           46 Temporary Pavement Marking         Mile         90,000           47 Contractor Furnished Portable Changeable Message Sign         Each         6,000           48 Contractor Furnished Speed Monitoring Radar Trailer         Each         2,000           49 PG 58-34 Asphalt Binder         Ton         2,488,300           50 Class Q4R Hot Mixed Asphalt Concrete         Ton         54,638,500           51 Hydrated Lime         Ton         537,800           52 PG 58-34 Asphalt Binder         Ton         2,055,800           53 Class Q4R Hot Mixed Asphalt Concrete         Ton         56,087,100	38		Ft	34,331.000
40 Grooving for Durable Pavement Marking, 4"         Ft         270,370.000           41 Flagging         Hour         500.000           42 Traffic Control Signs         SqFt         1,479.800           43 Traffic Control, Miscellaneous         LS         1.000           44 Type 3 Barricade         Each         48.000           45 Type C Advance Warning Arrow Board         Each         2.000           46 Temporary Pavement Marking         Mile         90.000           47 Contractor Furnished Portable Changeable Message Sign         Each         6.000           48 Contractor Furnished Speed Monitoring Radar Trailer         Each         2.000           49 PG 58-34 Asphalt Binder         Ton         2,488.300           50 Class Q4R Hot Mixed Asphalt Concrete         Ton         54,638.500           51 Hydrated Lime         Ton         537.800           52 PG 58-34 Asphalt Binder         Ton         2,055.800           53 Class Q4R Hot Mixed Asphalt Concrete         Ton         56,087.100	39		Ft	1,040.000
41 Flagging       Hour       500.000         42 Traffic Control Signs       SqFt       1,479.800         43 Traffic Control, Miscellaneous       LS       1.000         44 Type 3 Barricade       Each       48.000         45 Type C Advance Warning Arrow Board       Each       2.000         46 Temporary Pavement Marking       Mile       90.000         47 Contractor Furnished Portable Changeable Message Sign       Each       6.000         48 Contractor Furnished Speed Monitoring Radar Trailer       Each       2.000         49 PG 58-34 Asphalt Binder       Ton       2,488.300         50 Class Q4R Hot Mixed Asphalt Concrete       Ton       54,638.500         51 Hydrated Lime       Ton       537.800         52 PG 58-34 Asphalt Binder       Ton       2,055.800         53 Class Q4R Hot Mixed Asphalt Concrete       Ton       56,087.100	40		Ft	270,370.000
42 Traffic Control Signs       SqFt       1,479.800         43 Traffic Control, Miscellaneous       LS       1.000         44 Type 3 Barricade       Each       48.000         45 Type C Advance Warning Arrow Board       Each       2.000         46 Temporary Pavement Marking       Mile       90.000         47 Contractor Furnished Portable Changeable Message Sign       Each       6.000         48 Contractor Furnished Speed Monitoring Radar Trailer       Each       2.000         49 PG 58-34 Asphalt Binder       Ton       2,488.300         50 Class Q4R Hot Mixed Asphalt Concrete       Ton       54,638.500         51 Hydrated Lime       Ton       537.800         52 PG 58-34 Asphalt Binder       Ton       2,055.800         53 Class Q4R Hot Mixed Asphalt Concrete       Ton       56,087.100	41		Hour	500.000
44 Type 3 Barricade       Each       48.000         45 Type C Advance Warning Arrow Board       Each       2.000         46 Temporary Pavement Marking       Mile       90.000         47 Contractor Furnished Portable Changeable Message Sign       Each       6.000         48 Contractor Furnished Speed Monitoring Radar Trailer       Each       2.000         49 PG 58-34 Asphalt Binder       Ton       2,488.300         50 Class Q4R Hot Mixed Asphalt Concrete       Ton       54,638.500         51 Hydrated Lime       Ton       537.800         52 PG 58-34 Asphalt Binder       Ton       2,055.800         53 Class Q4R Hot Mixed Asphalt Concrete       Ton       56,087.100	42		SqFt	1,479.800
Type C Advance Warning Arrow Board Each Temporary Pavement Marking Mile 90.000 Contractor Furnished Portable Changeable Message Sign Each Contractor Furnished Speed Monitoring Radar Trailer Each PG 58-34 Asphalt Binder Ton 2,488.300 Class Q4R Hot Mixed Asphalt Concrete Ton 54,638.500 Hydrated Lime Ton 537.800 Class Q4R Hot Mixed Asphalt Binder Ton 2,055.800 Class Q4R Hot Mixed Asphalt Concrete Ton 56,087.100	43	•	·	
Temporary Pavement Marking Mile 90.000 Contractor Furnished Portable Changeable Message Sign Contractor Furnished Speed Monitoring Radar Trailer Each 2.000 PG 58-34 Asphalt Binder Ton 2,488.300 Class Q4R Hot Mixed Asphalt Concrete Ton 54,638.500 Hydrated Lime Ton 537.800 PG 58-34 Asphalt Binder Ton 2,055.800 Class Q4R Hot Mixed Asphalt Concrete Ton 56,087.100	44	Type 3 Barricade	Each	48.000
Temporary Pavement Marking Mile 90.000 Contractor Furnished Portable Changeable Message Sign Contractor Furnished Speed Monitoring Radar Trailer Each 2.000 PG 58-34 Asphalt Binder Ton 2,488.300 Class Q4R Hot Mixed Asphalt Concrete Ton 54,638.500 Hydrated Lime Ton 537.800 PG 58-34 Asphalt Binder Ton 537.800 Class Q4R Hot Mixed Asphalt Concrete Ton 56,087.100	45	Type C Advance Warning Arrow Board	Each	2.000
47 Contractor Furnished Portable Changeable Message Sign 48 Contractor Furnished Speed Monitoring Radar Trailer 49 PG 58-34 Asphalt Binder 50 Class Q4R Hot Mixed Asphalt Concrete 51 Hydrated Lime 52 PG 58-34 Asphalt Binder 53 Class Q4R Hot Mixed Asphalt Concrete 54 6.000 55 PG 58-34 Asphalt Binder 56 Class Q4R Hot Mixed Asphalt Concrete 57 Ton 58 6.087.100	46		Mile	
48 Contractor Furnished Speed Monitoring Radar Trailer       Each       2.000         49 PG 58-34 Asphalt Binder       Ton       2,488.300         50 Class Q4R Hot Mixed Asphalt Concrete       Ton       54,638.500         51 Hydrated Lime       Ton       537.800         52 PG 58-34 Asphalt Binder       Ton       2,055.800         53 Class Q4R Hot Mixed Asphalt Concrete       Ton       56,087.100	47		Each	
49 PG 58-34 Asphalt Binder       Ton       2,488.300         50 Class Q4R Hot Mixed Asphalt Concrete       Ton       54,638.500         51 Hydrated Lime       Ton       537.800         52 PG 58-34 Asphalt Binder       Ton       2,055.800         53 Class Q4R Hot Mixed Asphalt Concrete       Ton       56,087.100	48		Each	
50 Class Q4R Hot Mixed Asphalt Concrete       Ton       54,638.500         51 Hydrated Lime       Ton       537.800         52 PG 58-34 Asphalt Binder       Ton       2,055.800         53 Class Q4R Hot Mixed Asphalt Concrete       Ton       56,087.100				
51       Hydrated Lime       Ton       537.800         52       PG 58-34 Asphalt Binder       Ton       2,055.800         53       Class Q4R Hot Mixed Asphalt Concrete       Ton       56,087.100				
52       PG 58-34 Asphalt Binder       Ton       2,055.800         53       Class Q4R Hot Mixed Asphalt Concrete       Ton       56,087.100				
53 Class Q4R Hot Mixed Asphalt Concrete Ton 56,087.100		•		
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6.	PH 0040(325)	Area Engineer: Mike Carlson, 2			Phone: 605/394-2244
	Work Type 11	DBE Goal: Not Specified	Contract Id: 9552	See Special Provisions for Com	pletion Requirements
	1 Mobilization			LS	1.000
	<ol><li>Cold Applied Plastic Paver</li></ol>	nent Marking, 4"		Ft	46,925.000
	3 State Furnished Cold Applie	ed Plastic Pavement Marking, 4"		Ft	67,500.000
	4 Cold Applied Plastic Pavern	nent Marking, 8"		Ft	4,234.000
	5 Cold Applied Plastic Pavern	nent Marking, 12"		Ft	1,620.000
	6 Cold Applied Plastic Paver	nent Marking, 24"		Ft	1,100.000
	7 Cold Applied Plastic Paver	nent Marking, Area		SqFt	29.000
	8 Cold Applied Plastic Paver	nent Marking, Arrow		Each	284.000
	9 Cold Applied Plastic Paver	nent Marking, Message		Word	2.000
	10 Cold Applied Plastic Paver	nent Marking, Railroad Crossing		Each	14.000
	11 Surface Preparation for Pay	vement Marking		Ft	134,353.000
	12 Surface Preparation for Pay	vement Marking		SqFt	29.000
	13 Surface Preparation for Pay	vement Marking		Each	300.000
	14 Flagging			Hour	25.000
	15 Traffic Control Signs			SqFt	279.200
	16 Traffic Control, Miscellaneo	us		LS	1.000
	17 Type 3 Barricade			Each	4.000
	18 Type C Advance Warning A	Arrow Board		Each	2.000
	19 Remove Pavement Marking	g, Arrow		Each	2.000
	20 Remove Pavement Marking	g, Area		SqFt	55.000
7.	PH 0010(157)	Area Engineer: Matt Brey, 5000	9th Avenue SE, Waterto	own, SD, 57201	Phone: 605/882-5166
	Work Type 4 or Work Type 11	DBE Goal: Not Specified	Contract Id: 9553	See Special Provisions for Com	pletion Requirements
	1 Mobilization			LS	1.000
	2 Remove Sign for Reset			Each	12.000
	3 Grind 8" Rumble Strip or St	ripe in Asphalt Concrete		Mile	57.800
	•	e Rumble Strip in Asphalt Concrete		SqFt	5,096.000
		e Rumble Strip in PCC Pavement		SqFt	392.000
	6 2.0"x2.0" Perforated Tube F			Ft Ft	156.000
		movable Copy Super/Very High Intensity		SqFt	9.000
	8 Reset Sign	movable copy cuper/very riigh intensity		Each	12.000
	9 High Build Waterborne Pav	oment Marking Paint White			1,607.000
				Gal Gal	
	10 High Build Waterborne Pav	ement Marking Famit, Tellow		Hour	219.000 30.000
	11 Flagging				
	12 Traffic Control Signs			SqFt	137.000
	13 Traffic Control, Miscellaneo	us		LS	1.000
8.	PH 0010(122) Work Type 11	Area Engineer: Brad Letcher, 9 DBE Goal: Not Specified	01 Dakota North, Huron Contract Id: 9481	, SD, 57350-0940 See Special Provisions for Com	Phone: 605/353-7140
		DBE Goal. Not Specified	Contract Id. 9401	•	·
	1 Mobilization			LS	1.000
	2 Preformed Thermoplastic P	-		Each	54.000
	3 Durable Pavement Marking	, 4" White		Ft	45,102.000
	4 Durable Pavement Marking	, 4" Yellow		Ft	37,683.000
	5 Durable Pavement Marking	, 24" White		Ft	224.000
	6 Surface Preparation for Pav	vement Marking		Ft	84,129.000
	7 Surface Preparation for Pav	vement Marking		Each	54.000
	8 Flagging			Hour	10.000
	9 Traffic Control Signs			SqFt	397.400
	10 Traffic Control, Miscellaneo	us		LS	1.000
	11 Type 3 Barricade			Each	4.000
	12 Type C Advance Warning A	Arrow Board		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, and 3, 5 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. Minimum wage rates for 4 have been predetermined by the Department of Transportation, and are set forth in the advertised specification.

<u>BID PREPARATION:</u> Bids shall be completed in their entirety utilizing the SDEBS. Bidders submitting a bid on Item 1 must also submit a bid on Item 2. Award of these combinations (Items 1 & 2) will be to the same bidder based on the total combined two projects.

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