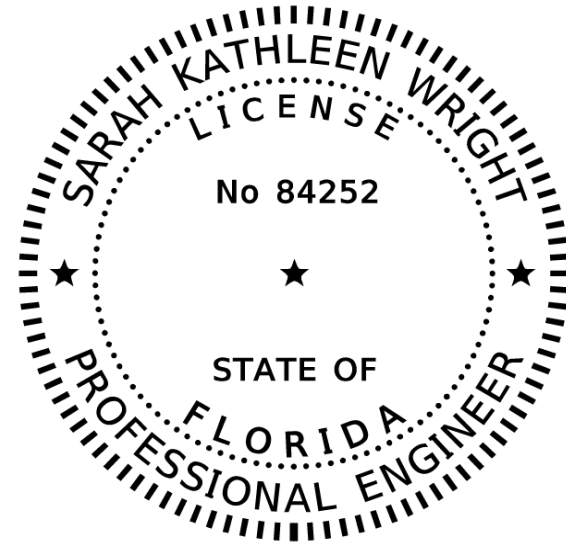


ESTIMATED QUANTITIES REPORT

Financial Project ID: 448938-1-52-01

Contract Number: 71906

Project Description: STATE ROAD NO. 25 RRR FROM STITT RANCH TO WEST OF FLAGHOLE ROAD



This document has been digitally signed and sealed by:

on the date adjacent to the seal.

Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.

BAYER UNITED ENGINEERING CONSULTANTS, LLC
320 W. KENNEDY BLVD., SUITE 650
TAMPA, FLORIDA 33606
SARAH KATHLEEN WRIGHT, P.E. 84252

The estimated quantities contained in this document:

1. Were developed in compliance with Florida Department of Transportation procedures, processes, and requirements.
2. Contain no known errors or omissions.
3. Match the pay item numbers and quantities in Designer Interface for AASHTOWare Project Preconstruction™.

Summary of Lump Sum Items

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Design Notes	Construction Remarks
			P	F	P	F		
0101 1	Mobilization	LS	1		1			
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Summary of Temporary Traffic Control Plan Items														
Pay Item Number	Pay Item Description	Units of Measure	Number Required	Duration (Days)	Quantity		Total Quantity		Secondary Quantity			Location	Design Notes	Construction Remarks
					P	F	P	F	Units	P	F	Const. Phase		
0102 1	Maintenance of Traffic	LS/DA		225	1.0		1					All Phases		
0102 14	Traffic Control Officer	HR			1000		1000					All Phases	For nighttime lane closures, based on a 10-hr work period	
0102 60	Work Zone Sign	ED	48	225	10800		16425					All Phases		
			45	45	2025							III		
			16	225	3600							I, II, IV, V	MAS	
0102 71 15	Temporary Barrier, F&I, Anchored	LF			17951.0		17951					III		
0102 74 1	Channelizing Device - Drum	ED	976.8	225	219780		219780					All Phases		
0102 76	Arrow Board/Advance Warning Arrow Panel	ED	2	225	450		450					All Phases		
0102 99	Portable Changeable Message Sign, Temporary	ED	3	239	717		1617					All Phases	Includes 14 Days Prior to Construction	
			4	225	900							I, II, IV, V	MAS and Lane Closed Ahead	
0102 150 1	Portable Regulatory Sign	ED	4	225	900		900					I, II, IV, V	MAS	
0102 150 2	Radar Speed Display Unit	ED	4	225	900		900					I, II, III, IV, V	MAS	
0102 913 21	Removable Tape, White, Solid 6"	GM			1.3530		1.353					III		
0102 913 22	Removable Tape, White, 10'-30' Skip, 6" Wide	GM			0.0284		0.028					III		
0102 913 31	Removable Tape, Yellow, Solid 6"	GM			0.0530		0.053					III		
0706 1 3	Raised Pavement Marker, Type B	EA			696		6561					III		
					455							IV	Restore EB travel lanes after Phase III	
					5410							V		
0710 11 101	Painted Pavement Markings, Standard, White, Solid 6"	GM			3.7759		19.094					III		
					15.3180							V		
0710 11 102	Painted Pavement Markings, Standard, White, Solid for Interchange and Urban Island, 8"	GM			1.2460		1.246					V		
0710 11 124	Painted Pavement Markings, Standard, White, Solid for Diagonal or Chevron, 18"	LF			78.0		78					V		

Summary of Temporary Traffic Control Plan Items

Pay Item Number	Pay Item Description	Units of Measure	Number Required	Duration (Days)	Quantity		Total Quantity		Secondary Quantity			Location	Design Notes	Construction Remarks
					P	F	P	F	Units	P	F	Const. Phase		
0710 11 125	Painted Pavement Markings, Standard, White, Solid for Stop Line or Crosswalk, 24"	LF			84.0		84					V		
0710 11 131	Painted Pavement Markings, Standard, White, Skip, 10-30, 6"	GM			3.4458		17.920					IV	Restore EB travel lanes after Phase III	
					14.4740							V		
0710 11 141	Painted Pavement Markings, Standard, White, 2-4 Dotted Guideline/6-10 Dotted Extension, 6"	GM			0.0280		0.150					III		
					0.1220							V		
0710 11 170	Painted Pavement Markings, Standard, White, Arrows	EA			148		148					V		
0710 11 180	Painted Pavement Markings, Standard, White, Yield Line	LF			332.0		332					V		
0710 11 201	Painted Pavement Markings, Standard, Yellow, Solid 6"	GM			11.8160		11.816					V		
0710 11 224	Painted Pavement Markings, Standard, Yellow, Solid for Diagonal or Chevron, 18"	LF			124.0		124					III		
0710 11 241	Painted Pavement Markings, Standard, Yellow, 2-4 Dotted Guideline/6-10 Dotted Extension, 6"	GM			1.3600		1.360					V		
...														
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Summary of Temporary Crash Cushions

Pay Item Number	Pay Item Description	Units of Measure	Work Zone Speed (MPH)	Test Level (TL-2 or TL-3)	Length Restriction (FT)	Width of Hazard (IN)	Quantity		Total Quantity		Location					Design Notes	Construction Remarks	
							P	F	P	F	Const. Phase	Alignment	Begin Station	End Station	Side			Element ID
0102 89 1	Temporary Crash Cushion, Redirective Option	LO	65	TL-3			1		10			BL SR25	258+38.22	258+38.22	LT	51618		
			65	TL-3			1					BL SR25	276+22.63	276+22.63	LT	51612		
			65	TL-3			1					BL SR25	286+63.41	286+63.41	LT	51606		
			65	TL-3			1					BL SR25	291+91.55	291+91.55	LT	51600		
			65	TL-3			1					BL SR25	307+34.29	307+34.29	LT	51594		
			65	TL-3			1					BL SR25	335+50.00	335+50.00	LT	51625		
			65	TL-3			1					BL SR25	362+24.71	362+24.71	LT	51588		
			65	TL-3			1					BL SR25	382+50.00	382+50.00	LT	51631		
			65	TL-3			1					BL SR25	402+19.90	402+19.90	LT	51582		
			65	TL-3			1					BL SR25	447+62.40	447+62.40	LT	51576		
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Summary of Erosion Control and Sediment Control Devices

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
0104 10 3	Sediment Barrier	LF	2958.3		39013		BL SR25	229+52.32	258+46.28	LT	2389		
			937.9				BL SR25	230+65.01	240+02.90	RT	2388		
			1834.4				BL SR25	258+69.77	276+27.33	LT	2390		
			2089.6				BL SR25	267+94.23	288+66.44	RT	2387		
			1101.8				BL SR25	276+55.87	286+70.91	LT	2391		
			602.0				BL SR25	286+94.46	291+99.27	LT	2392		
			718.2				BL SR25	288+85.90	295+85.98	RT	2386		
			1607.1				BL SR25	292+20.95	307+41.04	LT	2384		
			1153.4				BL SR25	296+25.94	307+79.29	RT	2385		
			208.9				BL SR25	307+74.62	309+65.98	LT	2351		
			69.3				BL SR25	309+13.78	309+64.93	RT	2639		
			5264.7				BL SR25	309+91.98	362+28.47	LT	2352		
			780.6				BL SR25	309+95.07	317+57.58	RT	2350		
			2256.1				BL SR25	317+91.64	340+45.53	RT	2349		
			1162.9				BL SR25	344+21.66	355+84.54	RT	2347		
			2226.1				BL SR25	356+16.92	378+43.02	RT	2346		
			3644.3				BL SR25	362+79.80	399+13.59	LT	2348		
			637.3				BL SR25	378+66.16	385+03.46	RT	2345		
			316.8				BL SR25	385+93.26	389+10.05	RT	2344		
			2522.2				BL SR25	389+43.34	414+62.97	RT	2343		
			1558.9				BL SR25	415+38.65	430+92.91	RT	2455		
			2563.4				BL SR25	415+56.87	441+20.29	RT	2681		
			1423.0				BL SR25	430+34.59	444+57.62	LT	2341		
			1376.1				BL SR25	431+12.80	444+61.72	RT	2342		
0104 11	Floating Turbidity Barrier	LF	33.0		439		BL SR25	229+65.73	229+66.73	LT	2397		
			35.3				BL SR25	258+28.75	258+30.24	LT	2398		
			33.2				BL SR25	258+86.13	258+90.44	LT	2399		
			31.4				BL SR25	276+13.76	276+15.71	LT	2400		
			32.8				BL SR25	276+69.20	276+70.67	LT	2401		
			31.0				BL SR25	286+56.70	286+57.33	LT	2402		
			35.0				BL SR25	287+06.04	287+07.22	LT	2403		

Summary of Erosion Control and Sediment Control Devices

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			19.5				BL SR25	288+66.54	288+86.08	RT	2394		
			34.3				BL SR25	291+88.42	291+90.29	LT	2396		
			35.7				BL SR25	292+33.99	292+35.93	LT	2395		
			41.7				BL SR25	307+27.36	307+29.32	LT	2404		
			30.0				BL SR25	309+65.00	309+95.00	RT	2640		
			26.0				BL SR25	309+66.06	309+91.88	LT	2405		
			19.9				BL SR25	430+92.91	431+12.80	RT	2456		
0104 18	Inlet Protection System	EA	1		18		BL SR25	240+02.07	240+12.75	RT	2158		
			1				BL SR25	256+41.31	256+56.70	RT	2159		
			1				BL SR25	260+47.49	260+66.57	RT	2160		
			1				BL SR25	283+18.97	283+31.53	RT	2161		
			1				BL SR25	288+67.75	288+85.09	RT	2162		
			1				BL SR25	295+90.59	296+06.96	RT	2453		
			1				BL SR25	306+37.03	306+53.66	RT	2163		
			1				BL SR25	309+70.99	309+87.47	RT	2164		
			1				BL SR25	312+92.41	313+08.18	RT	2165		
			1				BL SR25	315+92.40	316+08.77	RT	2166		
			1				BL SR25	318+89.98	319+08.28	RT	2167		
			1				BL SR25	360+47.07	360+62.63	RT	2168		
			1				BL SR25	385+32.83	385+48.73	RT	2454		
			1				BL SR25	387+01.78	387+22.91	RT	2169		
			1				BL SR25	403+89.20	404+04.21	RT	2170		
			1				BL SR25	430+92.46	431+08.70	RT	2171		
			1				BL SR25	440+91.93	441+08.99	RT	2172		
			1				BL SR25	441+38.94	441+55.21	RT	2173		
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Summary of Litter Removal and Mowing

Pay Item Number	Pay Item Description	Units of Measure	Duration (Days)	Frequency (Days)	Length (FT)	Width (FT)	Cycles	Quantity			Total Quantity		Location					Design Notes	Construction Remarks
								ACI Cycle	P	F	P	F	Const. Phase	Alignment	Begin Station	End Station	Side		
0107 1	Litter Removal And Disposal	AC	225	30			8	17.493	139.945		520.58		BL SR25	229+73.83	444+43.97	LT	57662		
			225	30			8	27.929	223.433				BL SR25	231+00.25	444+43.95	LT/RT	57639		
			225	30			8	19.650	157.202				BL SR25	231+00.44	444+43.99	RT	57650		
0107 2	Mowing	AC	225	30			8	15.737	125.895		493.68		BL SR25	229+73.87	444+43.94	LT	31231		
			225	30			8	27.929	223.433				BL SR25	231+00.25	444+43.95	LT/RT	31235		
			225	30			8	18.043	144.348				BL SR25	231+00.25	444+43.95	RT	31246		
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Summary of Clearing Grubbing and Removal Items

Pay Item Number	Pay Item Description	Units of Measure	Length (FT)	Width (FT)	Quantity		Total Quantity		Secondary Quantity			Location					Design Notes	Construction Remarks	
					P	F	P	F	Units	P	F	Alignment	Begin Station	End Station	Side	Element ID			
0110 1 1	Clearing & Grubbing	LS			1		1		AC	0.459			BL SR25	229+73.27	258+02.08	LT	14691	12.33 AC Total	
										0.646			BL SR25	230+78.47	239+92.73	RT	14688		
										0.322			BL SR25	259+00.03	276+16.56	LT	14790		
										0.303			BL SR25	261+00.04	275+98.86	RT	14795		
										1.137			BL SR25	269+99.27	295+20.44	RT	14799		
										0.079			BL SR25	276+99.30	282+99.98	LT	14797		
										0.055			BL SR25	283+40.02	286+55.82	LT	14800		
										0.069			BL SR25	287+13.76	291+84.33	LT	14801		
										0.270			BL SR25	292+34.90	307+25.20	LT	14803		
										0.861			BL SR25	296+43.52	307+58.69	RT	14807		
										0.327			BL SR25	307+87.06	320+49.93	LT	14809		
										0.220			BL SR25	309+30.83	317+32.55	RT	14810		
										0.660			BL SR25	318+18.91	339+08.18	RT	14811		
										0.199			BL SR25	320+50.03	335+60.02	LT	14812		
										0.469			BL SR25	335+60.00	359+99.96	LT	14813		
										0.018			BL SR25	338+99.28	340+27.92	RT	14814		
										0.671			BL SR25	344+43.61	355+59.04	RT	14815		
										0.851			BL SR25	356+39.46	378+28.98	RT	14821		
										0.032			BL SR25	360+00.02	362+06.80	LT	14816		
										0.729			BL SR25	363+11.49	398+99.92	LT	14818		
										0.257			BL SR25	378+85.19	384+87.07	RT	14822		
										0.075			BL SR25	387+10.91	388+95.69	RT	14823		
										0.858			BL SR25	389+61.16	404+99.96	RT	14827		
										2.497			BL SR25	415+61.35	444+38.14	RT	14828		
										0.266			BL SR25	430+50.07	444+43.94	LT	14829		
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Summary of Mailboxes

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
0110 7 1	Mail Box, F&I, Single	EA	1		6		BL SR25	276+00.11	276+00.11	RT	13628		
			1				BL SR25	276+02.80	276+02.80	RT	13645		
			1				BL SR25	309+25.69	309+25.69	RT	13662		
			1				BL SR25	355+60.52	355+60.52	RT	13679		
			1				BL SR25	388+80.71	388+80.71	RT	13696		
			1				BL SR25	388+83.11	388+83.11	RT	13713		
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Summary of Earthwork

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
0120 1	Regular Excavation	CY	120.00		1953.0		BL SR25	229+73.25	258+22.86	LT		GR SYSTEM LT	
			43.00				BL SR25	230+78.44	239+92.75	RT		GR SYSTEM RT	
			11.00				BL SR25	251+27.75	251+76.00	RT		MED_RT_25130	
			9.00				BL SR25	251+29.71	252+21.66	LT		MED_LT_25130	
			6.00				BL SR25	251+68.94	253+55.75	LT/RT		MEDIAN XOVER RET.	
			5.00				BL SR25	252+95.11	253+55.75	LT/RT		MEDIAN XOVER RET.	
			9.00				BL SR25	253+55.75	253+97.27	RT		MEDIAN XOVER RET.	
			7.00				BL SR25	259+00.00	270+00.00	LT		MEDIAN XOVER RET.	
			34.00				BL SR25	268+10.00	270+00.00	RT		GR SYSTEM LT	
			4.00				BL SR25	259+00.00	270+00.00	LT		GR SYSTEM LT	
			9.00				BL SR25	268+10.00	270+00.00	RT		GR SYSTEM LT	
			192.00				BL SR25	270+00.00	276+16.57	LT		MEDIAN XOVER RET.	
			9.00				BL SR25	270+00.00	295+20.51	LT		MEDIAN XOVER RET.	
			5.00				BL SR25	275+33.74	276+18.75	LT/RT		MEDIAN XOVER RET.	
			6.00				BL SR25	276+18.75	286+55.85	LT/RT		MEDIAN XOVER RET.	
			8.00				BL SR25	275+71.01	286+55.85	LT/RT		GR SYSTEM LT	
			24.00				BL SR25	275+71.01	286+55.85	LT/RT		MEDIAN XOVER RET.	
			10.00				BL SR25	276+99.88	286+41.01	LT		MEDIAN XOVER RET.	
			5.00				BL SR25	285+57.34	286+51.31	LT/RT		MEDIAN XOVER RET.	
			6.00				BL SR25	286+00.27	286+55.85	LT/RT		MEDIAN XOVER RET.	
			5.00				BL SR25	287+05.02	286+55.85	LT/RT		MEDIAN XOVER RET.	
			9.00				BL SR25	287+05.02	286+55.85	RT		GR SYSTEM LT	
			10.00				BL SR25	287+05.02	286+55.85	RT		GR SYSTEM LT	
			6.00				BL SR25	287+05.02	286+55.85	LT		GR SYSTEM LT	
			104.00				BL SR25	292+34.85	307+25.21	LT		MEDIAN XOVER RET.	
			10.00				BL SR25	292+34.85	307+25.21	LT		MEDIAN XOVER RET.	
			9.00				BL SR25	294+65.68	295+18.88	RT		MEDIAN XOVER RET.	
			6.00				BL SR25	296+76.46	295+14.09	LT		MEDIAN XOVER RET.	
			6.00				BL SR25	294+65.68	297+14.13	LT/RT		MEDIAN XOVER RET.	
			6.00				BL SR25	296+20.86	296+80.27	LT/RT		GR SYSTEM RT	
			36.00				BL SR25	294+65.68	295+68.67	RT		GR SYSTEM RT	

Summary of Earthwork

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			109.00				BL SR25	295+14.09	307+58.72	RT		GR SYSTEM LT	
			8.00				BL SR25	309+30.79	315+24.60	RT		GR SYSTEM LT	
			211.00				BL SR25	307+87.03	315+00.00	LT		GR SYSTEM RT	
			3.00				BL SR25	315+00.00	360+00.00	LT		GR SYSTEM RT	
			14.00				BL SR25	315+00.00	317+32.59	RT		GR SYSTEM RT	
			2.00				BL SR25	318+18.83	339+08.25	RT		GR SYSTEM RT	
			16.00				BL SR25	338+99.23	340+28.00	RT		GR SYSTEM RT	
			16.00				BL SR25	344+43.60	355+58.72	RT		GR SYSTEM LT	
			11.00				BL SR25	344+43.60	355+58.72	RT		GR SYSTEM RT	
			2.00				BL SR25	360+00.00	362+06.80	LT		GR SYSTEM RT	
			11.00				BL SR25	356+39.44	360+00.00	RT		MEDIAN XOVER RET.	
			15.00				BL SR25	356+39.44	360+00.00	RT		MEDIAN XOVER RET.	
			5.00				BL SR25	360+90.48	361+60.98	LT		MEDIAN XOVER RET.	
			7.00				BL SR25	361+60.98	362+07.17	LT/RT		MEDIAN XOVER RET.	
			9.00				BL SR25	362+80.55	363+44.53	LT/RT		MEDIAN XOVER RET.	
			9.00				BL SR25	363+33.72	363+72.34	LT		GR SYSTEM RT	
			206.00				BL SR25	363+44.53	363+83.73	RT		GR SYSTEM LT	
			12.00				BL SR25	360+00.00	378+28.99	RT		GR SYSTEM RT	
			3.00				BL SR25	363+11.42	399+00.00	LT		GR SYSTEM RT	
			77.00				BL SR25	378+85.22	384+87.11	RT		GR SYSTEM RT	
			62.00				BL SR25	378+85.22	384+87.11	RT		GR SYSTEM RT	
			352.00				BL SR25	386+05.60	388+95.71	RT		GR SYSTEM LT	
			62.00				BL SR25	415+62.00	441+14.77	RT		GR SYSTEM LT	
			2.00				BL SR25	415+61.44	441+14.77	RT		Comp. Facility	
0120 4	SUBSOIL EXCAVATION	CY	89.00		89.0		BL SR25	261+00.00	269+00.00	RT		MED UPSHLDR	
0120 6	Embankment	CY	3.00		1600.0		BL SR25	229+73.25	258+22.86	LT		GR SYSTEM LT	
			55.00				BL SR25	230+78.44	239+92.75	RT		GR SYSTEM RT	
			3.00				BL SR25	251+27.75	251+76.00	RT		MED_RT_25130	
			2.00				BL SR25	251+29.71	252+21.66	LT		MED_LT_25130	
			4.00				BL SR25	251+68.94	253+55.75	LT/RT		MEDIAN XOVER RET.	
			5.00				BL SR25	252+95.11	253+55.75	LT/RT		MEDIAN XOVER RET.	

Summary of Earthwork

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			3.00				BL SR25	253+55.75	253+97.27	RT		MEDIAN XOVER RET.	
			2.00				BL SR25	253+55.75	253+97.27	RT		MEDIAN XOVER RET.	
			76.00				BL SR25	259+00.00	270+00.00			GR SYSTEM LT	
			3.00				BL SR25	261+00.00	270+00.00	RT		RT UPSHLDR IN/OUT	
			4.00				BL SR25	268+10.00	270+00.00	RT		GR SYSTEM LT	
			4.00				BL SR25	270+00.00	276+16.57	LT		GR SYSTEM LT	
			32.00				BL SR25	270+00.00	295+20.51	RT		MEDIAN XOVER RET.	
			2.00				BL SR25	275+33.74	276+18.75	LT		MEDIAN XOVER RET.	
			5.00				BL SR25	276+18.75	286+55.85	LT		MEDIAN XOVER RET.	
			5.00				BL SR25	275+71.01	286+55.85	RT		MEDIAN XOVER RET.	
			3.00				BL SR25	275+71.01	286+55.85	LT		GR SYSTEM LT	
			3.00				BL SR25	276+99.88	286+41.01	RT		MEDIAN XOVER RET.	
			4.00				BL SR25	285+57.34	286+51.31	LT		MEDIAN XOVER RET.	
			5.00				BL SR25	286+00.27	286+55.85	RT		MEDIAN XOVER RET.	
			6.00				BL SR25	287+05.02	286+55.85	RT		MEDIAN XOVER RET.	
			5.00				BL SR25	287+05.02	286+55.85	RT		MEDIAN XOVER RET.	
			2.00				BL SR25	287+05.02	286+55.85	RT		GR SYSTEM LT	
			3.00				BL SR25	287+05.02	286+55.85	RT		GR SYSTEM LT	
			3.00				BL SR25	292+34.85	307+25.21	LT		GR SYSTEM LT	
			2.00				BL SR25	292+34.85	307+25.21	RT		MEDIAN XOVER RET.	
			3.00				BL SR25	294+65.68	295+18.88	LT		MEDIAN XOVER RET.	
			3.00				BL SR25	296+76.46	295+14.09	RT		MEDIAN XOVER RET.	
			6.00				BL SR25	294+65.68	297+14.13	RT		MEDIAN XOVER RET.	
			6.00				BL SR25	296+20.86	296+80.27	RT		MEDIAN XOVER RET.	
			6.00				BL SR25	294+65.68	295+68.67	RT		GR SYSTEM RT	
			286.00				BL SR25	295+14.09	307+58.72	RT		GR SYSTEM RT	
			1.00				BL SR25	309+30.79	315+24.60	LT		GR SYSTEM LT	
			10.00				BL SR25	307+87.03	315+00.00	RT		GR SYSTEM LT	
			17.00				BL SR25	315+00.00	360+00.00			GR SYSTEM RT	
			4.00				BL SR25	315+00.00	317+32.59			GR SYSTEM RT	
			109.00				BL SR25	318+18.83	339+08.25			GR SYSTEM RT	

Summary of Earthwork

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			22.00				BL SR25	338+99.23	340+28.00			GR SYSTEM RT	
			7.00				BL SR25	344+43.60	355+58.72			GR SYSTEM RT	
			180.00				BL SR25	344+43.60	355+58.72			GR SYSTEM LT	
			5.00				BL SR25	360+00.00	362+06.80			GR SYSTEM RT	
			6.00				BL SR25	356+39.44	360+00.00			GR SYSTEM RT	
			147.00				BL SR25	356+39.44	360+00.00			MEDIAN XOVER RET.	
			4.00				BL SR25	360+90.48	361+60.98			MEDIAN XOVER RET.	
			3.00				BL SR25	361+60.98	362+07.17			MEDIAN XOVER RET.	
			6.00				BL SR25	362+80.55	363+44.53			MEDIAN XOVER RET.	
			2.00				BL SR25	363+33.72	363+72.34			MEDIAN XOVER RET.	
			2.00				BL SR25	363+44.53	363+83.73			GR SYSTEM RT	
			11.00				BL SR25	360+00.00	378+28.99			GR SYSTEM LT	
			16.00				BL SR25	363+11.42	399+00.00			GR SYSTEM RT	
			8.00				BL SR25	378+85.22	384+87.11			GR SYSTEM RT	
			188.00				BL SR25	378+85.22	384+87.11			GR SYSTEM RT	
			8.00				BL SR25	386+05.60	388+95.71			GR SYSTEM RT	
			269.00				BL SR25	415+61.44	441+14.77			GR SYSTEM LT	
			8.00				BL SR25	415+61.44	441+14.77			GR SYSTEM LT	
			13.00				BL SR25	415+61.44	441+14.77			Comp. Facility	
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Summary of Pavement													
Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Location Description	Side		
0160 4	Type B Stabilization	SY	92.5		2374		BL SR25	251+27.84	252+21.62		RT	37276	
			56.7				BL SR25	252+95.16	253+97.41		RT	33636	
			54.8				BL SR25	257+42.35	258+30.24		LT/RT	33666	
			82.5				BL SR25	258+84.55	259+88.37		LT/RT	33694	
			711.1				BL SR25	261+00.03	268+99.97		RT	51767	
			533.3				BL SR25	261+00.04	268+99.96		RT	49961	
			260.9				BL SR25	270+10.06	273+99.96		RT	49962	
			50.3				BL SR25	275+34.00	276+18.82		LT/RT	33721	
			61.8				BL SR25	276+71.20	277+71.37		RT	33748	
			61.9				BL SR25	285+57.38	286+51.84		LT/RT	33809	
			91.9				BL SR25	287+05.93	288+03.82		LT/RT	33794	
			94.5				BL SR25	294+69.71	295+68.80		RT	33857	
			64.8				BL SR25	296+24.10	297+13.17		RT	33875	
			70.1				BL SR25	360+90.49	362+07.15		LT/RT	33931	
			86.9				BL SR25	362+80.68	363+83.69		RT	33951	
0285709	Optional Base, Base Group 09	SY	16.0		211		BL SR25	251+27.88	251+76.83		RT	34045	Type B 12.5 Only
			11.9				BL SR25	251+29.76	251+68.98		LT	34050	Type B 12.5 Only
			13.2				BL SR25	253+55.05	253+97.32		RT	34040	Type B 12.5 Only
			9.4				BL SR25	257+42.47	257+76.09		LT	34035	Type B 12.5 Only
			15.3				BL SR25	259+40.67	259+88.36		LT	34030	Type B 12.5 Only
			10.3				BL SR25	275+34.04	275+70.96		LT	34025	Type B 12.5 Only
			11.8				BL SR25	277+30.63	277+71.40		RT	34020	Type B 12.5 Only
			14.9				BL SR25	285+57.42	286+01.03		LT	34015	Type B 12.5 Only
			14.2				BL SR25	287+57.00	288+03.79		LT	34010	Type B 12.5 Only
			12.4				BL SR25	287+57.30	288+01.72		RT	34000	Type B 12.5 Only
			13.7				BL SR25	294+69.74	295+18.82		RT	33990	Type B 12.5 Only
			13.1				BL SR25	294+73.65	295+14.56		LT	33995	Type B 12.5 Only
			10.3				BL SR25	296+76.20	297+13.11		RT	33985	Type B 12.5 Only
			21.5				BL SR25	360+90.56	361+60.97		LT	33980	Type B 12.5 Only
			11.9				BL SR25	363+33.78	363+72.28		LT	33975	Type B 12.5 Only
			10.9				BL SR25	363+44.60	363+83.62		RT	33970	Type B 12.5 Only

Summary of Pavement

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Location Description	Side			Element ID
0327 70 4	Milling Exist Asph Pavt, 3 Avg Depth	SY	1027.9		1028		BL SR25	261+00.01	269+00.00		RT	41012		
0327 70 5	Milling Exist Asph Pavt, 2 Avg Depth	SY	1017.7		1763		BL SR25	261+00.01	268+99.99		RT	41040		
			744.9				BL SR25	270+12.88	275+85.02		RT	61641		
0327 70 6	Milling Exist Asph Pavt, 1 1/2 Avg Depth	SY	857.1		7785		BL SR25	251+37.84	253+96.53		RT	34055	Med Xover	
			121.1				BL SR25	252+14.69	252+77.34		RT	10635	SideSt	
			751.1				BL SR25	257+43.26	259+98.97		LT/RT	34093	Med Xover	
			51.9				BL SR25	258+39.88	258+73.70		LT	10644	SideSt	
			718.4				BL SR25	275+28.34	277+72.69		LT/RT	34109	Med Xover	
			29.2				BL SR25	276+31.17	276+55.51		LT	10726	SideSt	
			737.5				BL SR25	285+66.50	288+01.73		LT/RT	34157	Med Xover	
			8.8				BL SR25	286+71.69	286+97.09		LT	10725	SideSt	
			21.2				BL SR25	291+99.59	292+20.79		LT	10724	SideSt	
			800.2				BL SR25	294+71.16	297+15.23		RT	34454	Med Xover	
			334.9				BL SR25	317+38.01	318+62.87		LT	10712	Med Xover	
			194.2				BL SR25	317+46.35	318+02.69		RT	10721	SideSt	
			425.8				BL SR25	343+43.74	344+66.48		RT	10703	SideSt	
			868.0				BL SR25	360+99.20	363+83.58		LT/RT	34474	Med Xover	
			135.7				BL SR25	362+22.60	362+97.25		LT	10346	SideSt	
			755.7				BL SR25	387+78.54	390+09.28		RT	10491	Med Xover	
			181.8				BL SR25	388+86.80	389+57.06		RT	10698	SideSt	
			792.9				BL SR25	438+80.70	441+14.13		RT	10624	Med Xover	
0327 70 11	Milling Exist Asph Pavt, 2 1/4 Avg Depth	SY	1349.6		53821		BL SR25	230+99.91	260+99.95		RT	62654		
			11364.2				BL SR25	231+00.03	362+29.93		LT	37663		
			4332.0				BL SR25	231+00.06	264+00.38		LT	62658		
			587.1				BL SR25	231+00.07	235+63.64		LT	9224		
			469.0				BL SR25	253+07.19	257+43.11		LT	9227		
			549.6				BL SR25	253+97.37	257+99.57		RT	9257		
			2043.1				BL SR25	269+00.06	312+22.75		RT	42840		
			746.7				BL SR25	275+39.99	281+00.00		LT	62656		
			771.6				BL SR25	277+03.41	282+79.99		LT	9267		
			695.1				BL SR25	280+46.48	286+17.38		RT	9298		

Summary of Pavement

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Location Description	Side			Element ID
			6667.4				BL SR25	281+00.00	330+99.93		LT	9217		
			751.9				BL SR25	296+73.95	302+37.83		LT	9304		
			385.7				BL SR25	312+22.83	319+77.76		RT	70852		
			1595.9				BL SR25	318+63.27	335+09.09		LT	52213		
			1248.4				BL SR25	319+77.82	343+44.70		RT	42838		
			6465.5				BL SR25	331+00.07	380+99.92		LT	9210		
			799.3				BL SR25	339+13.94	344+66.42		RT	45588		
			253.3				BL SR25	344+66.34	349+86.13		RT	45589		
			2372.0				BL SR25	349+86.22	399+00.18		RT	44510		
			435.9				BL SR25	357+31.35	361+92.88		RT	9306		
			3262.3				BL SR25	362+82.33	398+99.98		LT	37498		
			2325.2				BL SR25	381+00.08	398+99.92		LT	9202		
			720.4				BL SR25	389+52.93	395+30.59		LT	9481		
			1142.4				BL SR25	430+50.03	444+43.97		LT	37462		
			1798.5				BL SR25	430+50.07	444+43.93		LT	9205		
			689.3				BL SR25	430+50.26	444+44.19		RT	44517		
0327 70 13	Milling Exist Asph Pavt, 1 3/4 Avg Depth	SY	381.6		382		BL SR25	261+00.05	268+99.94		RT	41061		
0327 70 15	Milling Exist Asph Pavt, 2 3/4 Avg Depth	SY	3950.4		29496		BL SR25	231+00.06	260+99.99		RT	42805		
			1601.7				BL SR25	269+00.00	281+00.06		RT	5576		
			6574.5				BL SR25	281+00.06	330+99.93		RT	5657		
			1626.2				BL SR25	306+37.30	318+63.14		LT	44561		
			1096.9				BL SR25	312+25.68	321+21.24		RT	50144		
			1489.5				BL SR25	321+21.32	337+67.15		RT	60408		
			6516.5				BL SR25	331+00.07	380+99.92		RT	5644		
			1084.7				BL SR25	335+09.18	343+50.24		LT	44520		
			1449.6				BL SR25	337+67.17	349+72.68		RT	60850		
			2289.9				BL SR25	381+00.08	398+99.92		RT	5635		
			1815.6				BL SR25	430+50.08	444+43.93		RT	5665		
0327 70 17	Milling Exist Asph Pavt, 3 1/4 Avg Depth	SY	6547.0		25227		BL SR25	231+00.06	280+99.99		LT	8012		
			1493.2				BL SR25	264+00.01	275+40.00		LT	48841		
			6472.2				BL SR25	281+00.01	330+99.93		LT	8013		

Summary of Pavement

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Location Description	Side			Element ID
			6496.0				BL SR25	331+00.07	380+99.93		LT	8035		
			2358.4				BL SR25	381+00.07	398+99.93		LT	8041		
			1859.7				BL SR25	430+50.07	444+43.93		LT	8042		
0327 70 20	Milling Exist Asph Pavt, 3 3/4 Avg Depth	SY	3915.9		22616		BL SR25	231+00.06	261+00.00		RT	41053		
			1552.7				BL SR25	269+00.01	281+00.24		RT	41051		
			6499.2				BL SR25	281+00.20	330+99.92		RT	6857		
			6506.3				BL SR25	331+00.08	380+99.93		RT	6828		
			2309.0				BL SR25	381+00.07	398+99.92		RT	6824		
			1833.2				BL SR25	430+50.07	444+43.92		RT	6823		
0334 1 15	Superpave Asphaltic Conc, Traffic E	TN	2.64		39.1		BL SR25	251+27.88	251+76.83		RT	35232	3" LIFT	
			1.96				BL SR25	251+29.76	251+68.98		LT	35237	3" LIFT	
			2.17				BL SR25	253+55.05	253+97.32		RT	35257	3" LIFT	
			1.56				BL SR25	257+42.47	257+76.09		LT	35222	3" LIFT	
			2.52				BL SR25	259+40.67	259+88.36		LT	35227	3" LIFT	
			2.76				BL SR25	264+40.00	270+00.00		LT	20922	Overbuild	
			1.55				BL SR25	270+00.00	275+40.00		LT	30281	Overbuild	
			1.70				BL SR25	275+34.04	275+70.96		LT	35252	3" LIFT	
			1.94				BL SR25	277+30.63	277+71.40		RT	35247	3" LIFT	
			2.46				BL SR25	285+57.42	286+01.03		LT	35242	3" LIFT	
			2.35				BL SR25	287+57.00	288+03.79		LT	35217	3" LIFT	
			2.04				BL SR25	287+57.30	288+01.72		RT	35208	3" LIFT	
			2.22				BL SR25	294+69.74	295+18.82		RT	35195	3" LIFT	
			2.16				BL SR25	294+73.65	295+14.56		LT	35203	3" LIFT	
			1.69				BL SR25	296+76.20	297+13.11		RT	35190	3" LIFT	
			3.55				BL SR25	360+90.56	361+60.97		LT	35185	3" LIFT	
			1.97				BL SR25	363+33.78	363+72.28		LT	35180	3" LIFT	
			1.78				BL SR25	363+44.60	363+83.62		RT	35174	3" LIFT	
0334 1 55	Superpave Asphaltic Concrete, Traffic E, PG 76-22	TN	111.35		16102.9		BL SR25	230+99.91	260+99.98		RT	45590	1.5" LIFT	
			937.55				BL SR25	231+00.03	362+29.93		LT	39389	1.5" LIFT	
			434.54				BL SR25	231+00.06	260+99.99		RT	66780	2" LIFT	
			900.21				BL SR25	231+00.06	280+99.99		LT	39000	2 1/2" LIFT	

Summary of Pavement

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Location Description	Side			Element ID
			356.75				BL SR25	231+00.06	263+99.99		LT	39489	1.5" LIFT	
			646.12				BL SR25	231+00.06	261+00.00		RT	63656	3" LIFT	
			48.44				BL SR25	231+00.07	235+63.64		LT	11351	1.5" LIFT	
			1.76				BL SR25	251+27.88	251+76.83		RT	64736	2" LIFT	
			1.31				BL SR25	251+29.76	251+68.98		LT	64741	2" LIFT	
			70.71				BL SR25	251+37.84	253+96.53		RT	34509	1.5" LIFT	
			9.99				BL SR25	252+14.69	252+77.34		RT	12602	1.5" LIFT	
			38.70				BL SR25	253+07.19	257+43.11		LT	11352	1.5" LIFT	
			1.45				BL SR25	253+55.05	253+97.32		RT	64761	2" LIFT	
			45.34				BL SR25	253+97.37	257+99.57		RT	11353	1.5" LIFT	
			1.04				BL SR25	257+42.47	257+76.09		LT	64726	2" LIFT	
			61.96				BL SR25	257+43.26	259+98.97		LT/RT	34493	1.5" LIFT	
			4.29				BL SR25	258+39.88	258+73.70		LT	12583	1.5" LIFT	
			1.68				BL SR25	259+40.67	259+88.36		LT	64731	2" LIFT	
			397.89				BL SR25	261+00.01	268+99.99		RT	41628	3.5" LIFT	
			73.46				BL SR25	261+00.05	268+99.94		RT	41147	3.5" LIFT	
			205.32				BL SR25	264+00.01	275+40.00		LT	39485	2 1/2" LIFT	
			256.20				BL SR25	268+00.50	281+00.24		RT	44447	3" LIFT	
			176.19				BL SR25	268+99.97	281+00.06		RT	15502	2" LIFT	
			303.38				BL SR25	269+00.05	343+44.70		RT	65750	1.5" LIFT	
			81.94				BL SR25	270+12.88	275+85.02		RT	61687	2" LIFT	
			59.27				BL SR25	275+28.34	277+72.69		LT/RT	34529	1.5" LIFT	
			1.14				BL SR25	275+34.04	275+70.96		LT	64756	2" LIFT	
			61.60				BL SR25	275+40.00	281+00.00		LT	39492	1.5" LIFT	
			2.41				BL SR25	276+31.17	276+55.51		LT	12590	1.5" LIFT	
			63.65				BL SR25	277+03.41	282+79.99		LT	11361	1.5" LIFT	
			1.29				BL SR25	277+30.63	277+71.40		RT	64751	2" LIFT	
			57.35				BL SR25	280+46.48	286+17.38		RT	11391	1.5" LIFT	
			550.06				BL SR25	281+00.00	330+99.93		LT	11344	1.5" LIFT	
			889.93				BL SR25	281+00.01	330+99.93		LT	39001	2.5" LIFT	
			723.19				BL SR25	281+00.06	330+99.93		RT	15521	2" LIFT	

Summary of Pavement

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Location Description	Side			Element ID
			1072.37				BL SR25	281+00.20	330+99.92		RT	44445	3" LIFT	
			1.64				BL SR25	285+57.42	286+01.03		LT	64746	2" LIFT	
			60.84				BL SR25	285+66.50	288+01.73		LT/RT	34577	1.5" LIFT	
			0.72				BL SR25	286+71.69	286+97.09		LT	12591	1.5" LIFT	
			1.56				BL SR25	287+57.00	288+03.79		LT	64721	2" LIFT	
			1.36				BL SR25	287+57.30	288+01.72		RT	64716	2" LIFT	
			1.75				BL SR25	291+99.59	292+20.79		LT	12424	1.5" LIFT	
			1.48				BL SR25	294+69.74	295+18.82		RT	64703	2" LIFT	
			66.02				BL SR25	294+71.16	297+15.23		RT	34599	1.5" LIFT	
			1.44				BL SR25	294+73.65	295+14.56		LT	64711	2" LIFT	
			62.03				BL SR25	296+73.95	302+37.83		LT	11396	1.5" LIFT	
			1.13				BL SR25	296+76.20	297+13.11		RT	64698	2" LIFT	
			178.88				BL SR25	306+37.30	318+63.14		LT	60851	2" LIFT	
			120.66				BL SR25	312+25.68	321+21.17		RT	44570	2" LIFT	
			27.63				BL SR25	317+38.01	318+62.87		LT	12405	1.5" LIFT	
			16.02				BL SR25	317+46.35	318+02.69		RT	12414	1.5" LIFT	
			131.66				BL SR25	318+63.27	335+09.09		LT	46821	1.5" LIFT	
			163.85				BL SR25	321+21.32	337+67.15		RT	46822	2" LIFT	
			532.97				BL SR25	331+00.07	380+99.92		LT	11337	1.5" LIFT	
			716.55				BL SR25	331+00.07	380+99.92		RT	15512	2" LIFT	
			893.21				BL SR25	331+00.07	380+99.93		LT	39002	2.5" LIFT	
			1073.54				BL SR25	331+00.08	380+99.93		RT	44444	3" LIFT	
			119.31				BL SR25	335+09.18	343+50.24		LT	60849	2" LIFT	
			159.46				BL SR25	337+67.23	349+72.74		RT	44565	2" LIFT	
			65.94				BL SR25	339+13.94	344+66.42		RT	45592	1.5" LIFT	
			35.13				BL SR25	343+43.74	344+66.48		RT	12396	1.5" LIFT	
			216.58				BL SR25	344+66.34	398+99.81		RT	45591	1.5" LIFT	
			36.30				BL SR25	357+31.35	361+92.83		RT	11397	1.5" LIFT	
			2.37				BL SR25	360+90.56	361+60.97		LT	64693	2" LIFT	
			71.66				BL SR25	360+99.20	363+83.58		LT/RT	34619	1.5" LIFT	
			11.20				BL SR25	362+22.60	362+97.25		LT	48253	1.5" LIFT	

Summary of Pavement

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Location Description	Side			Element ID
			269.14				BL SR25	362+82.33	398+99.98		LT	39451	1.5" LIFT	
			1.31				BL SR25	363+33.78	363+72.28		LT	64688	2" LIFT	
			1.18				BL SR25	363+44.60	363+83.62		RT	64682	2" LIFT	
			324.28				BL SR25	381+00.07	398+99.93		LT	39008	2.5" LIFT	
			380.99				BL SR25	381+00.07	398+99.92		RT	44446	3" LIFT	
			251.88				BL SR25	381+00.08	398+99.92		RT	15505	2" LIFT	
			191.83				BL SR25	381+00.08	398+99.92		LT	11329	1.5" LIFT	
			62.35				BL SR25	387+78.54	390+09.28		RT	34638	1.5" LIFT	
			15.00				BL SR25	388+86.80	389+57.06		RT	12176	1.5" LIFT	
			59.43				BL SR25	389+52.93	395+30.59		LT	11571	1.5" LIFT	
			94.25				BL SR25	430+50.03	444+43.97		LT	68765	1.5" LIFT	
			56.86				BL SR25	430+50.05	444+43.96		RT	65751	1.5" LIFT	
			255.71				BL SR25	430+50.07	444+43.93		LT	39009	2.5" LIFT	
			302.48				BL SR25	430+50.07	444+43.92		RT	44448	3" LIFT	
			148.37				BL SR25	430+50.07	444+43.93		LT	11332	1.5" LIFT	
			199.71				BL SR25	430+50.08	444+43.93		RT	15524	2" LIFT	
			65.41				BL SR25	438+80.70	441+14.13		RT	12030	1.5" LIFT	
0337 7 25	Asphalt Concrete Friction Course, Inc Bit, FC-5, PG 76-22	TN	588.76		5392.8		BL SR25	231+00.03	398+99.98		LT	37305		
			217.02				BL SR25	231+00.05	343+44.84		RT	24741		
			264.03				BL SR25	231+00.06	281+00.06		RT	24657		
			262.70				BL SR25	231+00.06	280+99.99		LT	24680		
			263.66				BL SR25	231+00.06	281+00.00		LT	24410		
			261.12				BL SR25	231+00.06	281+00.24		RT	24749		
			23.56				BL SR25	231+00.07	235+63.64		LT	24420		
			18.82				BL SR25	253+07.19	257+43.11		LT	24421		
			22.05				BL SR25	253+97.37	257+99.57		RT	24422		
			29.89				BL SR25	270+12.88	275+85.02		RT	24427		
			30.96				BL SR25	277+03.41	282+79.99		LT	24430		
			27.89				BL SR25	280+46.48	286+17.38		RT	24460		
			267.53				BL SR25	281+00.00	330+99.93		LT	24413		
			259.70				BL SR25	281+00.01	330+99.93		LT	24681		

Summary of Pavement

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Location Description	Side			Element ID
			263.80				BL SR25	281+00.06	330+99.93		RT	24676		
			260.78				BL SR25	281+00.20	330+99.92		RT	24750		
			30.17				BL SR25	296+73.95	302+37.83		LT	24465		
			65.25				BL SR25	306+37.30	318+63.14		LT	24647		
			44.01				BL SR25	312+25.68	321+21.17		RT	24655		
			64.04				BL SR25	318+63.27	335+09.09		LT	24744		
			59.77				BL SR25	321+21.32	337+67.15		RT	24745		
			259.43				BL SR25	331+00.07	380+99.92		LT	24406		
			261.48				BL SR25	331+00.07	380+99.92		RT	24667		
			260.65				BL SR25	331+00.07	380+99.93		LT	36474		
			261.07				BL SR25	331+00.08	380+99.93		RT	24748		
			43.52				BL SR25	335+09.18	343+50.24		LT	24652		
			58.16				BL SR25	337+67.23	349+72.74		RT	24656		
			32.07				BL SR25	339+13.94	344+66.42		RT	24645		
			105.34				BL SR25	344+66.48	398+99.95		RT	24709		
			17.49				BL SR25	357+31.35	361+92.88		RT	24466		
			94.63				BL SR25	381+00.07	398+99.93		LT	24688		
			92.65				BL SR25	381+00.07	398+99.92		RT	24747		
			91.88				BL SR25	381+00.08	398+99.92		RT	24660		
			93.30				BL SR25	381+00.08	398+99.92		LT	24398		
			28.91				BL SR25	389+52.93	395+30.59		LT	24640		
			45.84				BL SR25	430+50.03	444+43.97		LT	24690		
			27.66				BL SR25	430+50.05	444+43.96		RT	24691		
			74.62				BL SR25	430+50.07	444+43.93		LT	24689		
			73.56				BL SR25	430+50.07	444+43.92		RT	24746		
			72.16				BL SR25	430+50.07	444+43.93		LT	24401		
			72.85				BL SR25	430+50.08	444+43.93		RT	24679		
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Summary of Miscellaneous Asphalt

Pay Item Number	Pay Item Description	Units of Measure	Thickness (IN)	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
				P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
0339 1	Miscellaneous Asphalt Pavement	TN	2	107.26		1257.7		BL SR25	229+73.84	258+02.02	LT	36493	2" LIFT	
			2	30.95				BL SR25	230+70.06	239+98.44	RT	17120	2" LIFT	
			2	67.67				BL SR25	258+99.77	275+96.88	LT	36486	2" LIFT	
			2	90.53				BL SR25	268+10.06	295+25.64	RT	19828	2" LIFT	
			2	39.70				BL SR25	276+99.94	286+40.97	LT	36485	2" LIFT	
			2	16.00				BL SR25	287+31.20	291+56.13	LT	36484	2" LIFT	
			2	53.16				BL SR25	292+77.39	306+91.19	LT	36483	2" LIFT	
			2	37.62				BL SR25	296+35.05	307+63.45	RT	19827	2" LIFT	
			2	205.66				BL SR25	308+12.40	362+06.26	LT	24199	2" LIFT	
			2	27.20				BL SR25	309+22.40	317+38.29	RT	19826	2" LIFT	
			2	70.12				BL SR25	318+10.36	339+13.94	RT	19729	2" LIFT	
			2	8.46				BL SR25	338+89.91	340+27.96	RT	19728	2" LIFT	
			2	37.62				BL SR25	344+35.06	355+63.45	RT	19727	2" LIFT	
			2	73.45				BL SR25	356+31.06	378+34.44	RT	19825	2" LIFT	
			2	131.12				BL SR25	363+11.47	398+99.94	LT	24174	2" LIFT	
			2	20.53				BL SR25	378+76.68	384+92.56	RT	19824	2" LIFT	
			2	6.60				BL SR25	387+02.66	389+00.43	RT	19719	2" LIFT	
			2	83.03				BL SR25	389+53.06	414+43.94	RT	19718	2" LIFT	
			2	96.37				BL SR25	415+53.06	444+43.94	RT	19717	2" LIFT	
			2	54.61				BL SR25	430+50.05	444+43.94	LT	19716	2" LIFT	
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Summary of Drainage

Pay Item Number	Label	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
				P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
0430175118	P-1	Pipe Culvert,Optional Material,Round, 18"S/CD	LF	8.0		8		BL SR25	288+76.70	288+76.76	RT	4331		W/ Conc. Jacket
0430982125	S-1	Mitered End Section, Optional Round, 18" CD	EA	1		1		BL SR25	288+76.72	288+76.72	RT	4174		
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Summary of Miscellaneous Drainage Items

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side		
0530 3 4	Riprap - Rubble (Ditch Lining)	TN	2.00		4.6		BL SR25	28875	28880	RT		1.5' DEPTH
			1.28				BL SR25	30970	30975	LT		1.5' DEPTH
			1.28				BL SR25	30985	30990	LT		1.5' DEPTH
0530 74	Bedding Stone	TN	1.44		3.3		BL SR25	28875	28880	RT		1' DEPTH
			0.92				BL SR25	30970	30975	LT		1' DEPTH
			0.92				BL SR25	30985	30990	LT		1' DEPTH
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Summary of Curbs

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
0520 1 7	Concrete Curb & Gutter, Type E	LF	89.1		2303		BL SR25	251+27.80	252+13.92	RT	36322	Median Curb Noses	
			68.7				BL SR25	251+29.72	251+97.01	LT	36263	Median Curb Noses	
			6.4				BL SR25	251+97.07	251+99.60	LT	36265	Median Curb Noses	
			6.4				BL SR25	252+00.87	252+05.97	LT/RT	36264	Median Curb Noses	
			8.5				BL SR25	252+06.12	252+13.78	LT/RT	36262	Median Curb Noses	
			10.8				BL SR25	252+12.20	252+16.13	RT	36323	Median Curb Noses	
			10.8				BL SR25	252+12.23	252+16.08	RT	36429	Median Curb Noses	
			10.6				BL SR25	252+99.39	253+03.48	RT	36318	Median Curb Noses	
			10.8				BL SR25	252+99.92	253+03.62	LT/RT	36154	Median Curb Noses	
			101.2				BL SR25	253+01.35	253+97.34	RT	36317	Median Curb Noses	
			3.4				BL SR25	253+02.45	253+05.65	LT	36152	Median Curb Noses	
			6.0				BL SR25	253+08.72	253+14.49	LT	36155	Median Curb Noses	
			81.5				BL SR25	257+42.39	258+21.01	LT/RT	36266	Median Curb Noses	
			23.2				BL SR25	257+98.93	258+20.73	RT	36148	Median Curb Noses	
			10.9				BL SR25	258+19.30	258+23.13	RT	36428	Median Curb Noses	
			10.9				BL SR25	258+19.38	258+23.31	RT	36267	Median Curb Noses	
			10.9				BL SR25	258+89.29	258+93.27	RT	36321	Median Curb Noses	
			10.9				BL SR25	258+89.54	258+93.36	RT	36316	Median Curb Noses	
			87.2				BL SR25	258+91.51	259+75.64	RT	36319	Median Curb Noses	
			99.1				BL SR25	258+91.94	259+88.43	LT/RT	36315	Median Curb Noses	
			79.6				BL SR25	275+33.94	276+10.48	LT/RT	36268	Median Curb Noses	
			13.9				BL SR25	275+98.30	276+10.80	RT	36144	Median Curb Noses	
			10.7				BL SR25	276+08.91	276+12.88	RT	36149	Median Curb Noses	
			10.7				BL SR25	276+08.93	276+12.72	RT	36150	Median Curb Noses	
			10.9				BL SR25	276+79.31	276+83.20	RT	36270	Median Curb Noses	
			10.8				BL SR25	276+79.33	276+83.25	RT	36151	Median Curb Noses	
			24.2				BL SR25	276+81.58	277+04.03	LT/RT	36145	Median Curb Noses	
			92.6				BL SR25	276+81.62	277+71.36	RT	36269	Median Curb Noses	
			88.9				BL SR25	285+57.44	286+43.16	LT/RT	36271	Median Curb Noses	
			88.9				BL SR25	285+57.44	286+43.16	LT/RT	36275	Median Curb Noses	
			88.9				BL SR25	285+57.44	286+43.16	LT/RT	36279	Median Curb Noses	

Summary of Curbs

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			26.2				BL SR25	286+18.79	286+43.10	RT	36274	Median Curb Noses	
			26.2				BL SR25	286+18.79	286+43.10	RT	36278	Median Curb Noses	
			26.2				BL SR25	286+18.79	286+43.10	RT	36282	Median Curb Noses	
			14.8				BL SR25	286+29.54	286+43.10	RT	36143	Median Curb Noses	
			10.8				BL SR25	286+41.42	286+45.35	RT	36147	Median Curb Noses	
			10.8				BL SR25	286+41.42	286+45.35	RT	36273	Median Curb Noses	
			10.8				BL SR25	286+41.42	286+45.35	RT	36277	Median Curb Noses	
			10.8				BL SR25	286+41.42	286+45.35	RT	36281	Median Curb Noses	
			10.8				BL SR25	286+41.50	286+45.41	RT	36272	Median Curb Noses	
			10.8				BL SR25	286+41.50	286+45.41	RT	36276	Median Curb Noses	
			10.8				BL SR25	286+41.50	286+45.41	RT	36280	Median Curb Noses	
			10.8				BL SR25	286+41.50	286+45.39	RT	36146	Median Curb Noses	
			10.8				BL SR25	287+11.45	287+15.42	RT	36285	Median Curb Noses	
			10.8				BL SR25	287+11.47	287+15.41	RT	36286	Median Curb Noses	
			93.1				BL SR25	287+13.73	288+03.85	LT/RT	36287	Median Curb Noses	
			87.4				BL SR25	287+13.75	287+98.22	RT	36283	Median Curb Noses	
			91.8				BL SR25	294+69.68	295+58.49	RT	36291	Median Curb Noses	
			87.9				BL SR25	294+73.68	295+58.55	LT/RT	36288	Median Curb Noses	
			10.7				BL SR25	295+56.84	295+60.74	RT	36290	Median Curb Noses	
			10.8				BL SR25	295+56.92	295+60.83	RT	36289	Median Curb Noses	
			10.9				BL SR25	296+33.84	296+38.05	RT	36293	Median Curb Noses	
			11.2				BL SR25	296+33.98	296+38.02	RT	36294	Median Curb Noses	
			25.7				BL SR25	296+35.91	296+59.21	LT/RT	36295	Median Curb Noses	
			78.7				BL SR25	296+36.46	297+13.14	RT	36292	Median Curb Noses	
			20.5				BL SR25	296+59.21	296+79.26	LT	36296	Median Curb Noses	
			1.0				BL SR25	296+79.26	296+80.21	LT	36297	Median Curb Noses	
			73.5				BL SR25	360+90.49	361+62.90	LT	36298	Median Curb Noses	
			6.1				BL SR25	361+62.95	361+65.68	LT	36299	Median Curb Noses	
			6.1				BL SR25	361+67.11	361+71.98	LT	36300	Median Curb Noses	
			25.7				BL SR25	361+72.07	361+95.81	LT/RT	36301	Median Curb Noses	
			6.0				BL SR25	361+84.87	361+90.62	RT	36307	Median Curb Noses	

Summary of Curbs

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			22.7				BL SR25	361+93.78	362+05.63	RT	36306	Median Curb Noses	
			7.9				BL SR25	361+95.85	361+98.06	RT	36302	Median Curb Noses	
			8.8				BL SR25	361+98.08	362+05.00	RT	36303	Median Curb Noses	
			10.8				BL SR25	362+84.63	362+88.66	RT	36313	Median Curb Noses	
			10.3				BL SR25	362+84.77	362+88.61	RT	36311	Median Curb Noses	
			1.3				BL SR25	362+86.65	362+87.60	RT	36312	Median Curb Noses	
			88.8				BL SR25	362+86.76	363+72.34	LT/RT	36314	Median Curb Noses	
			87.4				BL SR25	362+87.53	363+71.87	RT	36310	Median Curb Noses	
			11.8				BL SR25	363+71.89	363+83.70	RT	36309	Median Curb Noses	
			3.0				Not Found	00+00.00	00+00.00	LT/RT	36153	Median Curb Noses	
			3.5				Not Found	00+00.00	00+00.00	LT/RT	36284	Median Curb Noses	
			3.0				Not Found	00+00.00	00+00.00	LT/RT	36308	Median Curb Noses	
			7.9				Not Found	00+00.00	00+00.00	LT/RT	36320	Median Curb Noses	
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Summary of Ditch Pavement

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
0524 1 2	Concrete Ditch Pavement, Non Reinforced, 4"	SY	15.3		103		BL SR25	251+86.00	252+12.00	MED			
			0.8				BL SR25	253+03.00	253+32.00	MED			
			0.8				BL SR25	258+14.00	258+19.00	MED			
			0.8				BL SR25	258+93.00	258+98.00	MED			
			16.0				BL SR25	275+62.00	276+10.00	MED			
			0.8				BL SR25	276+83.00	276+88.00	MED			
			0.8				BL SR25	286+36.00	286+41.00	MED			
			0.8				BL SR25	287+15.00	287+20.00	MED			
			18.7				BL SR25	295+00.00	295+56.00	MED			
			0.8				BL SR25	296+38.00	296+43.00	MED			
			26.7				BL SR25	361+30.00	361+98.00	MED			
			20.3				BL SR25	362+88.00	363+49.00	MED			
0524 2 2	Concrete Slope Pavement, Non Reinforced, 4"	SY	19.0		57		BL SR25	309+70.00	309+88.00	LT			
			38.0				BL SR25	309+70.26	309+88.26	RT			
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Summary of Guardrail

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
0536 1 1	Guardrail -Roadway, General TI-3	LF	2828.4		34841		BL SR25	229+73.87	258+02.08	LT	12648		
			912.5				BL SR25	230+80.00	239+92.50	RT	12642		
			12.5				BL SR25	258+99.71	259+12.20	LT	16738		
			386.8				BL SR25	259+12.20	262+99.05	LT	16739		
			500.9				BL SR25	262+99.05	267+99.95	LT	16735		
			784.5				BL SR25	267+99.95	275+84.46	LT	16736		
			2690.6				BL SR25	268+20.01	295+10.31	RT	15748		
			12.5				BL SR25	275+84.46	275+96.94	LT	16737		
			941.0				BL SR25	276+99.96	286+41.01	LT	12646		
			425.0				BL SR25	287+31.23	291+56.18	LT	12645		
			1414.0				BL SR25	292+77.41	306+91.23	LT	12644		
			1112.5				BL SR25	296+45.00	307+57.50	RT	12640		
			5394.1				BL SR25	308+12.43	362+06.32	LT	12643		
			800.0				BL SR25	309+32.35	317+32.34	RT	12639		
			2087.5				BL SR25	318+20.31	339+08.00	RT	12638		
			128.1				BL SR25	338+99.88	340+28.00	RT	12637		
			1112.5				BL SR25	344+45.00	355+57.50	RT	12636		
			2187.5				BL SR25	356+41.00	378+28.50	RT	12635		
			3584.1				BL SR25	363+16.02	399+00.00	LT	3699		
			600.0				BL SR25	378+86.62	384+86.62	RT	12634		
			181.9				BL SR25	387+12.60	388+94.49	RT	12633		
			2475.0				BL SR25	389+63.00	414+38.00	RT	12632		
			2875.0				BL SR25	415+63.00	444+37.92	RT	16732		
			1394.0				BL SR25	430+50.00	444+44.00	LT	3708		
0536 7 3	Special Guardrail Post- Encased Post For Shallow Mount	EA	1		7		BL SR25	309+74.01	309+78.43	LT	13226		
			1				BL SR25	335+92.69	336+09.50	LT	13227		
			1				BL SR25	335+99.80	336+03.71	RT	13228		
			1				BL SR25	360+51.13	360+55.86	RT	13229		
			1				BL SR25	360+55.35	360+59.34	LT	13230		
			1				BL SR25	387+28.17	387+32.16	LT	13231		
			1				BL SR25	403+93.75	403+94.74	RT	13233		

Summary of Guardrail

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
0536 73	Guardrail Removal	LF	2828.4		17678		BL SR25	229+73.79	258+02.08	LT	15842		
			1697.2				BL SR25	258+99.71	275+96.94	LT	15828		
			940.9				BL SR25	276+99.88	286+41.01	LT	15815		
			425.0				BL SR25	287+31.24	291+56.18	LT	15805		
			1413.9				BL SR25	292+77.42	306+91.23	LT	15795		
			5394.6				BL SR25	308+12.36	362+06.24	LT	15786		
			3584.1				BL SR25	363+15.94	399+00.00	LT	4441		
			1394.0				BL SR25	430+50.00	444+44.00	LT	4440		
0536 85 20	Guardrail End Treatment - Trailing Anchorage	EA	1		12		BL SR25	239+83.12	239+83.12	RT	7839		
			1				BL SR25	295+10.31	295+10.31	RT	4558		
			1				BL SR25	307+48.12	307+48.12	RT	7917		
			1				BL SR25	307+98.02	307+98.02	LT	7945		
			1				BL SR25	317+22.97	317+22.97	RT	4664		
			1				BL SR25	338+98.62	338+98.62	RT	4636		
			1				BL SR25	355+48.12	355+48.12	RT	4842		
			1				BL SR25	378+19.12	378+19.12	RT	4920		
			1				BL SR25	384+77.24	384+77.24	RT	7711		
			1				BL SR25	388+85.11	388+85.11	RT	4998		
			1				BL SR25	414+28.62	414+28.62	RT	5076		
			1				BL SR25	444+28.62	444+28.62	RT	5104		
0536 85 24	Guardrail End Treatment- Parallel Approach Terminal	EA	1		12		BL SR25	231+33.12	231+33.12	RT	8804		
			1				BL SR25	268+73.12	268+73.12	RT	8754		
			1				BL SR25	296+98.12	296+98.12	RT	8704		
			1				BL SR25	309+85.47	309+85.47	RT	8654		
			1				BL SR25	318+73.43	318+73.43	RT	8604		
			1				BL SR25	339+53.00	339+53.00	RT	8554		
			1				BL SR25	344+98.12	344+98.12	RT	8504		
			1				BL SR25	356+94.12	356+94.12	RT	8454		
			1				BL SR25	379+39.74	379+39.74	RT	8404		
			1				BL SR25	387+65.73	387+65.73	RT	8354		
			1				BL SR25	390+16.12	390+16.12	RT	8304		

Summary of Guardrail

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			1				BL SR25	416+16.12	416+16.12	RT	8254		
...													
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Summary of Performance Turf

Pay Item Number	Pay Item Description	Units of Measure	Length (FT)	Width (FT)	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
					P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
0570 1 2	Performance Turf, Sod	SY			368.6		53053		BL SR25	229+73.25	258+02.08	LT	22660		
					555.5				BL SR25	229+73.25	258+02.08	LT	42046		
					1839.4				BL SR25	230+78.44	239+92.75	RT	18104		
					118.7				BL SR25	230+78.44	239+92.75	RT	18167		
					259.0				BL SR25	230+78.44	239+92.75	RT	42068		
					609.2				BL SR25	230+99.79	251+27.74	RT	54334		
					613.0				BL SR25	231+00.07	251+29.74	LT	54351		
					633.0				BL SR25	239+92.81	260+99.94	RT	54362		
					13.8				BL SR25	251+27.75	251+74.83	RT	42152		
					10.6				BL SR25	251+27.78	251+75.44	RT	34378		
					6.4				BL SR25	251+29.70	251+67.48	LT	42122		
					8.5				BL SR25	251+29.70	251+67.94	LT	33451		
					18.3				BL SR25	251+67.35	252+17.41	LT/RT	42112		
					23.6				BL SR25	251+67.72	252+19.41	LT/RT	32641		
					19.4				BL SR25	252+97.34	253+56.61	RT	29999		
					18.2				BL SR25	252+99.34	253+57.38	RT	42082		
					9.1				BL SR25	253+56.30	253+97.28	RT	34130		
					10.1				BL SR25	253+56.85	253+97.27	RT	42142		
					7.2				BL SR25	257+42.61	257+75.69	LT	33892		
					7.9				BL SR25	257+42.79	257+75.30	LT	42132		
					21.6				BL SR25	257+74.36	258+26.04	LT/RT	42102		
					20.4				BL SR25	257+74.79	258+28.04	LT/RT	30415		
					36.3				BL SR25	258+86.74	259+83.62	RT	30179		
					45.4				BL SR25	258+88.74	259+83.63	RT	42092		
					202.0				BL SR25	259+00.00	270+00.00	LT	26403		
					260.7				BL SR25	259+00.00	270+00.00	LT	27612		
					10.4				BL SR25	259+41.77	259+88.42	LT	35409		
					14.1				BL SR25	259+42.27	259+88.42	LT	42162		
					303.9				BL SR25	259+88.50	269+99.94	LT	54405		
					163.4				BL SR25	261+00.00	269+00.00	RT	38812		
					712.4				BL SR25	261+00.00	269+00.00	RT	38817		

Summary of Performance Turf

Pay Item Number	Pay Item Description	Units of Measure	Length (FT)	Width (FT)	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
					P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
					86.5				BL SR25	261+00.00	269+00.00	RT	37403		
					534.0				BL SR25	261+00.00	269+00.00	RT	37424		
					21.2				BL SR25	268+10.00	270+00.00	RT	41387		
					20.3				BL SR25	268+10.00	270+00.00	RT	42172		
					30.0				BL SR25	269+00.07	269+99.95	RT	54380		
					33.9				BL SR25	269+00.07	270+12.73	RT	54427		
					3689.1				BL SR25	270+00.00	295+20.51	RT	32687		
					77.5				BL SR25	270+00.00	275+96.94	LT	31099		
					30.5				BL SR25	270+00.00	275+96.94	LT	50576		
					417.1				BL SR25	270+00.00	295+00.00	RT	44270		
					327.4				BL SR25	270+00.00	295+20.51	RT	32692		
					160.4				BL SR25	270+00.07	275+33.99	LT	54458		
					382.0				BL SR25	270+12.80	275+85.10	RT	46825		
					96.8				BL SR25	270+40.00	275+85.10	RT	46815		
					1.2				BL SR25	270+60.00	270+80.00	RT	48556		
					59.5				BL SR25	270+80.00	295+20.51	RT	48793		
					2.6				BL SR25	270+81.45	271+00.00	RT	48561		
					10.3				BL SR25	275+33.64	275+69.43	LT	42458		
					8.1				BL SR25	275+33.75	275+69.90	LT	42453		
					14.1				BL SR25	275+68.86	276+14.61	LT/RT	40233		
					16.8				BL SR25	275+69.43	276+16.61	LT/RT	38226		
					4.2				BL SR25	275+85.16	275+98.84	RT	55105		
					21.9				BL SR25	276+73.42	277+31.80	RT	38282		
					21.4				BL SR25	276+75.41	277+32.34	RT	40218		
					103.9				BL SR25	276+99.88	286+40.00	LT	40433		
					122.6				BL SR25	276+99.88	286+41.01	LT	31117		
					256.3				BL SR25	277+03.40	285+57.34	LT	55006		
					8.9				BL SR25	277+31.49	277+71.40	RT	42652		
					12.8				BL SR25	277+31.88	277+71.38	RT	42657		
					255.1				BL SR25	277+71.49	286+19.31	RT	55067		
					0.7				BL SR25	283+80.00	284+00.00	RT	48566		

Summary of Performance Turf

Pay Item Number	Pay Item Description	Units of Measure	Length (FT)	Width (FT)	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
					P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
					0.6				BL SR25	284+00.00	284+20.00	RT	48571		
					18.0				BL SR25	285+57.34	285+98.79	LT	42094		
					9.3				BL SR25	285+57.37	285+99.46	LT	42089		
					19.4				BL SR25	285+98.62	286+47.60	LT/RT	42148		
					20.2				BL SR25	285+99.28	286+49.60	LT/RT	42143		
					1.0				BL SR25	286+40.00	286+60.00	RT	48798		
					24.7				BL SR25	287+08.16	287+58.64	RT	38055		
					26.1				BL SR25	287+10.16	287+59.20	LT/RT	40264		
					34.8				BL SR25	287+31.15	291+56.18	LT	40439		
					55.4				BL SR25	287+31.15	291+56.18	LT	32064		
					10.2				BL SR25	287+58.12	288+03.85	LT	41818		
					9.7				BL SR25	287+58.23	288+01.76	RT	41885		
					18.3				BL SR25	287+58.61	288+03.86	LT	41823		
					9.9				BL SR25	287+58.65	288+01.76	RT	41890		
					200.6				BL SR25	288+01.80	294+69.63	RT	55170		
					201.2				BL SR25	288+03.90	294+73.57	LT	55169		
					0.8				BL SR25	291+80.00	292+00.00	RT	48803		
					0.9				BL SR25	292+20.00	292+40.00	RT	48808		
					184.2				BL SR25	292+77.34	306+91.23	LT	32226		
					815.3				BL SR25	292+77.34	306+91.23	LT	40445		
					0.5				BL SR25	293+60.00	293+80.00	RT	48835		
					14.8				BL SR25	294+69.67	295+17.31	RT	42968		
					10.7				BL SR25	294+69.68	295+17.78	RT	42963		
					9.7				BL SR25	294+73.61	295+12.73	LT	43035		
					8.8				BL SR25	294+73.61	295+13.29	LT	43030		
					0.5				BL SR25	295+00.00	295+20.00	RT	48840		
					26.1				BL SR25	295+12.67	295+64.57	LT/RT	40410		
					24.8				BL SR25	295+13.21	295+66.57	LT/RT	38398		
					36.9				BL SR25	295+20.57	296+43.38	RT	55314		
					25.1				BL SR25	296+26.29	296+80.21	LT/RT	38449		
					24.5				BL SR25	296+28.29	296+80.20	LT/RT	40532		

Summary of Performance Turf

Pay Item Number	Pay Item Description	Units of Measure	Length (FT)	Width (FT)	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
					P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
					554.5				BL SR25	296+43.44	307+58.72	RT	36689		
					2957.1				BL SR25	296+43.44	307+58.72	RT	33259		
					145.3				BL SR25	296+43.44	307+58.72	RT	33264		
					8.0				BL SR25	296+77.01	297+13.18	RT	43126		
					19.2				BL SR25	296+77.37	297+13.22	RT	43131		
					291.0				BL SR25	296+80.27	306+37.49	LT	55435		
					454.6				BL SR25	297+08.79	312+22.17	RT	55444		
					28.8				BL SR25	306+91.29	307+86.97	LT	55319		
					51.7				BL SR25	307+58.78	309+30.73	RT	55324		
					728.9				BL SR25	308+12.36	315+24.60	LT	36487		
					92.7				BL SR25	308+12.36	315+24.60	LT	32357		
					454.2				BL SR25	309+30.79	315+00.00	RT	34015		
					73.9				BL SR25	309+30.79	315+00.00	RT	34020		
					3.2				BL SR25	309+30.79	311+60.00	RT	48725		
					1.3				BL SR25	309+40.00	309+60.00	RT	48730		
					46.1				BL SR25	309+60.00	315+00.00	RT	36661		
					0.5				BL SR25	310+60.00	310+80.00	RT	48735		
					0.2				BL SR25	311+60.00	311+80.00	RT	48740		
					185.8				BL SR25	315+00.00	317+32.59	RT	13186		
					1.3				BL SR25	315+00.00	317+32.59	RT	18258		
					30.3				BL SR25	315+00.00	317+32.59	RT	13191		
					0.2				BL SR25	315+20.00	315+40.00	RT	18263		
					1775.3				BL SR25	315+24.60	360+00.00	LT	16481		
					583.1				BL SR25	315+24.60	360+00.00	LT	15793		
					4.5				BL SR25	315+40.00	316+60.00	RT	13297		
					0.1				BL SR25	316+60.00	316+80.00	RT	18268		
					19.0				BL SR25	317+38.18	317+68.33	RT	55356		
					1756.1				BL SR25	318+18.83	339+08.25	RT	11471		
					272.1				BL SR25	318+18.83	339+08.25	RT	11476		
					18.0				BL SR25	318+18.83	339+08.25	RT	17629		
					0.5				BL SR25	318+20.00	318+40.00	RT	17634		

Summary of Performance Turf

Pay Item Number	Pay Item Description	Units of Measure	Length (FT)	Width (FT)	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
					P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
					312.9				BL SR25	318+40.00	338+80.00	RT	11533		
					0.1				BL SR25	329+40.00	329+60.00	RT	17639		
					0.4				BL SR25	332+00.00	332+20.00	RT	18103		
					0.5				BL SR25	338+80.00	339+00.00	RT	18108		
					14.4				BL SR25	338+99.23	340+28.00	RT	11828		
					134.7				BL SR25	338+99.23	340+28.00	RT	17288		
					522.9				BL SR25	343+49.87	360+90.42	LT	55496		
					236.7				BL SR25	344+43.60	355+58.72	RT	17282		
					145.3				BL SR25	344+43.60	355+58.72	RT	11241		
					2428.9				BL SR25	344+43.60	355+58.72	RT	11236		
					360.5				BL SR25	349+85.00	361+84.73	RT	55497		
									BL SR25	353+99.91	360+90.49	LT	55464		
					405.0				BL SR25	356+39.44	360+00.00	RT	14952		
					21.5				BL SR25	356+39.44	358+40.00	RT	19526		
					46.9				BL SR25	356+39.44	360+00.00	RT	14957		
					0.2				BL SR25	358+40.00	358+60.00	RT	19531		
					5.8				BL SR25	358+60.00	360+00.00	RT	14962		
					44.2				BL SR25	360+00.00	362+06.28	LT	15365		
					26.9				BL SR25	360+00.00	362+06.32	LT	11572		
					237.6				BL SR25	360+00.00	378+28.99	RT	8584		
					498.5				BL SR25	360+00.00	378+00.00	RT	15466		
					2012.1				BL SR25	360+00.00	378+28.99	RT	8579		
					15.4				BL SR25	360+90.48	361+58.95	LT	16138		
					15.5				BL SR25	360+90.48	361+59.55	LT	16133		
					10.1				BL SR25	361+58.78	362+02.93	LT/RT	16286		
					17.3				BL SR25	361+59.04	362+04.93	LT/RT	16281		
									BL SR25	362+06.80	362+35.65	LT	55529		
									BL SR25	362+06.80	362+33.08	LT	55512		
					12.5				BL SR25	362+06.86	362+36.40	LT	55541		
									BL SR25	362+73.68	363+15.88	LT	55556		
					15.7				BL SR25	362+73.68	363+15.87	LT	55562		

Summary of Performance Turf

Pay Item Number	Pay Item Description	Units of Measure	Length (FT)	Width (FT)	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
					P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
									BL SR25	362+76.28	363+15.93	LT	55506		
					28.3				BL SR25	362+82.85	363+45.53	RT	14216		
					25.8				BL SR25	362+84.85	363+45.87	RT	15307		
					467.0				BL SR25	363+15.94	399+00.01	LT	11775		
					1759.8				BL SR25	363+15.94	399+00.00	LT	15371		
					8.3				BL SR25	363+34.92	363+72.34	LT	16423		
					8.6				BL SR25	363+35.42	363+72.34	LT	16428		
					8.5				BL SR25	363+45.24	363+83.74	RT	16693		
					9.2				BL SR25	363+45.53	363+83.77	RT	16698		
					726.6				BL SR25	363+72.41	387+91.28	LT	55786		
					718.3				BL SR25	363+83.73	387+75.05	RT	55787		
					9.7				BL SR25	367+60.00	367+80.00	RT	22103		
					10.8				BL SR25	367+80.00	368+00.00	RT	22108		
					12.8				BL SR25	373+20.00	373+40.00	RT	22113		
					13.9				BL SR25	373+40.00	373+60.00	RT	22118		
					9.7				BL SR25	375+00.00	375+20.00	RT	22123		
					9.3				BL SR25	375+20.00	375+40.00	RT	22128		
					16.9				BL SR25	378+29.05	378+85.16	RT	55985		
					78.2				BL SR25	378+85.22	384+87.11	RT	9946		
					802.3				BL SR25	378+85.22	384+87.11	RT	9941		
					27.5				BL SR25	378+85.22	384+87.11	RT	15458		
					19.7				BL SR25	382+00.00	382+20.00	RT	17241		
					9.8				BL SR25	382+20.00	382+40.00	RT	19084		
					19.4				BL SR25	382+60.00	382+80.00	RT	22093		
					2.8				BL SR25	382+80.00	383+00.00	RT	19079		
					17.2				BL SR25	383+00.00	383+20.00	RT	22098		
									BL SR25	383+08.29	388+65.15	RT	55628		
					67.3				BL SR25	384+87.17	387+11.14	RT	55648		
					244.2				BL SR25	387+11.21	388+95.71	RT	10152		
					81.4				BL SR25	387+11.21	388+95.71	RT	15472		
					24.0				BL SR25	387+11.21	388+95.71	RT	10157		

Summary of Performance Turf

Pay Item Number	Pay Item Description	Units of Measure	Length (FT)	Width (FT)	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
					P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
					55.3				BL SR25	387+74.94	388+67.84	RT	55749		
					19.7				BL SR25	388+95.77	389+61.09	RT	55980		
					591.1				BL SR25	389+23.13	398+99.93	LT/RT	55853		
					321.4				BL SR25	389+61.15	414+38.49	RT	10432		
					3009.2				BL SR25	389+61.15	414+38.49	RT	10427		
					1051.9				BL SR25	389+61.15	414+38.49	RT	15537		
									BL SR25	393+09.42	399+00.00	LT	55805		
					2413.8				BL SR25	415+61.44	441+14.77	RT	4719		
					332.6				BL SR25	415+61.44	441+14.77	RT	4883		
					1344.8				BL SR25	415+62.00	441+14.77	RT	8114		
					435.7				BL SR25	415+62.00	441+14.77	RT	6364		
					1221.4				BL SR25	415+62.00	441+14.77	RT	8109		
					1418.2				BL SR25	415+62.00	441+14.77	RT	8133		
					181.6				BL SR25	430+50.00	444+44.00	LT	17767		
					551.2				BL SR25	430+50.00	443+60.00	LT	18236		
					278.5				BL SR25	430+50.06	439+70.68	LT/RT	56161		
					279.1				BL SR25	430+50.06	439+70.63	RT	56199		
									BL SR25	438+89.41	439+61.24	LT/RT	56050		
					128.3				BL SR25	440+25.29	444+43.99	RT	56246		
					127.7				BL SR25	440+25.33	444+43.94	LT/RT	56213		
									BL SR25	440+33.26	441+14.28	RT	56097		
									BL SR25	440+34.49	441+07.88	LT/RT	56076		
					240.8				BL SR25	441+14.77	444+38.25	RT	7179		
					42.0				BL SR25	441+14.77	444+38.25	RT	7184		
					60.9				BL SR25	441+14.77	444+38.25	RT	19266		
0571 1 12	Plastic Erosion Mat, Turf Reinforced Mat Type 2	SY			435.7		436		BL SR25	415+75.00	440+90.00	RT	6364		
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Summary of Traffic Monitoring Site Items

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Site No.	Alignment	Begin Station	End Station	Side		
0630 2 11	Conduit, Furnish & Install, Open Trench	LF	19.5		196			SR25	303+93.69	304+09.15	RT		
			12.6					SR25	304+04.92	304+09.15	RT		
			12.3					SR25	304+09.15	304+12.42	RT		
			16.6					SR25	309+77.93	309+92.70	RT		
			11.4					SR25	316+88.03	316+88.78	RT		
			30.0					SR25	338+66.20	338+77.95	LT/RT		
			16.3					SR25	346+43.00	346+55.83	LT		
			13.1					SR25	352+17.03	352+23.31	LT		
			15.3					SR25	352+23.31	352+33.41	LT		
			11.5					SR25	352+23.31	352+23.98	LT		
			6.5					SR25	385+18	385+22	RT		
			4.7					SR25	385+19	385+20	LT		
			25.4					SR25	385+22	385+25	RT		
0630 2 12	Conduit, Furnish & Install, Directional Bore	LF	89.0		89			SR25	385+20	385+22	LT/RT		
0635 2 11	Pull & Splice Box, F&I, 13 X 24 Cover Size	EA	1		2			SR25	385+20	385+20	LT		
			1					SR25	385+22	385+22	RT		
0695 1 1	Traffic Monitoring Site Vehicle Sensor-Non-Weight, Furnish & Install	EA	1		4			BL SR25	385+17	385+17	LT		
			1					BL SR25	385+17	385+17	LT		
			1					BL SR25	385+17	385+17	RT		
			1					BL SR25	385+17	385+17	RT		
0695 6 11	TRAFFIC MONITORING SITE INDUCTIVE LOOP ASSEMBLY, FURNISH & INSTALL, 1 LOOP	AS	1		10			SR25	303+52.68	303+52.68	RT		
			1					SR25	303+88.69	303+88.69	RT		
			1					SR25	304+07.69	304+07.69	RT		
			1					SR25	309+64.68	309+64.68	RT		
			1					SR25	316+82.00	316+82.00	RT		
			1					SR25	338+83.97	338+83.97	LT		
			1					SR25	346+64.53	346+64.53	LT		
			1					SR25	352+19.53	352+19.53	LT		
			1					SR25	352+38.43	352+38.43	LT		
			1					SR25	352+74.43	352+74.43	LT		

Summary of Traffic Monitoring Site Items

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Site No.	Alignment	Begin Station	End Station	Side		
0695 6 12	Traffic Monitoring Site Inductive Loop Assembly, Furnish & Install, 2 Loops	EA	1		4			BL SR 25	00+00.00	00+00.00	LT/RT		
			1					BL SR25	385+09	385+09	LT		
			1					BL SR25	385+09	385+09	LT		
			1					BL SR25	385+09	385+09	RT		
0695 9 11	TRAFFIC MONITORING SITE WEIGH- IN- MOTION ELECTRONIC SENSOR, FURNISH & INSTALL, WITH SPECIAL FOUNDATION SOCKET	AS	1		4			SR25	304+12.69	304+12.69	RT		
			1					SR25	304+15.93	304+15.93	RT		
			1					SR25	352+11.28	352+11.28	LT		
			1					SR25	352+14.53	352+14.53	LT		
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Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
0546 72 3	Ground-In Rumble Strips, 8" Sinusoidal	GM	0.3329		10.883		BL SR25	231+00.00	248+57.86	RT	11071		
			0.0380				BL SR25	231+00.00	233+00.76	LT	11094		
			0.0378				BL SR25	231+00.00	232+99.63	RT	11095		
			0.0948				BL SR25	232+99.63	238+00.38	RT	11142		
			0.1893				BL SR25	233+00.76	243+00.19	LT	11096		
			0.2467				BL SR25	235+63.65	248+66.35	LT	11070		
			0.0948				BL SR25	238+00.38	243+00.73	RT	11143		
			0.1892				BL SR25	243+00.19	252+99.25	LT	11097		
			0.1727				BL SR25	243+00.73	252+12.63	RT	11141		
			0.0530				BL SR25	248+57.87	251+37.84	RT	11069		
			0.0519				BL SR25	248+66.35	251+40.54	LT	11068		
			0.0992				BL SR25	252+99.25	258+22.86	LT	11098		
			0.1322				BL SR25	253+00.46	259+98.65	RT	11140		
			0.0783				BL SR25	258+85.97	262+99.30	LT	29683		
			0.2950				BL SR25	259+76.79	275+34.46	LT	11062		
			0.1519				BL SR25	259+98.65	268+00.50	RT	11139		
			0.1920				BL SR25	259+98.88	270+12.56	RT	11064		
			0.0948				BL SR25	262+99.30	267+99.82	LT	11099		
			0.1548				BL SR25	267+99.82	276+17.15	LT	11100		
			0.1896				BL SR25	268+00.50	278+01.56	RT	11138		
			0.0246				BL SR25	276+70.74	278+00.46	LT	29684		
			0.0529				BL SR25	277+66.52	280+46.00	RT	11059		
			0.1329				BL SR25	278+00.46	285+02.00	LT	11101		
			0.1515				BL SR25	278+01.57	286+01.44	RT	11137		
			0.0566				BL SR25	282+74.00	285+72.71	LT	11054		
			0.0291				BL SR25	285+02.00	286+55.83	LT	11102		
			0.1323				BL SR25	286+01.44	292+99.92	RT	11136		
			0.0890				BL SR25	287+14.19	291+84.36	LT	29685		
			0.1319				BL SR25	287+88.07	294+84.65	LT	11048		
			0.1270				BL SR25	288+01.74	294+72.37	RT	11091		
			0.0125				BL SR25	292+34.88	293+00.75	LT	29686		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			0.0498				BL SR25	292+99.92	295+63.04	RT	11135		
			0.1510				BL SR25	293+00.83	300+98.35	LT	11103		
			0.0858				BL SR25	296+47.67	301+00.75	RT	29687		
			0.0742				BL SR25	297+08.72	301+00.69	RT	11047		
			0.0426				BL SR25	300+98.27	303+23.07	LT	11104		
			0.0422				BL SR25	301+00.69	303+23.50	RT	11044		
			0.0424				BL SR25	301+00.75	303+24.76	RT	11134		
			0.0756				BL SR25	302+37.93	306+37.23	LT	11043		
			0.0762				BL SR25	303+23.07	307+25.22	LT	11105		
			0.1702				BL SR25	303+23.50	312+22.09	RT	11042		
			0.1850				BL SR25	303+24.76	313+01.46	RT	11133		
			0.0959				BL SR25	307+93.17	312+99.65	LT	29688		
			0.0759				BL SR25	312+99.65	317+00.62	LT	11106		
			0.0754				BL SR25	313+01.46	316+99.52	RT	11132		
			0.0089				BL SR25	316+99.52	317+46.45	RT	29690		
			0.1135				BL SR25	317+00.62	323+00.13	LT	11107		
			0.0943				BL SR25	318+02.83	323+00.59	RT	29691		
			0.0379				BL SR25	323+00.13	325+00.32	LT	11109		
			0.0381				BL SR25	323+00.59	325+01.60	RT	11144		
			0.1458				BL SR25	324+07.94	331+77.70	LT	53962		
			0.1458				BL SR25	324+53.03	332+22.94	RT	53963		
			0.1136				BL SR25	325+00.32	330+99.98	LT	11108		
			0.1320				BL SR25	325+01.60	331+98.92	RT	11129		
			0.1327				BL SR25	330+99.98	338+00.87	LT	11110		
			0.0950				BL SR25	331+98.92	337+00.51	RT	11130		
			0.0404				BL SR25	337+00.51	339+13.79	RT	11128		
			0.0565				BL SR25	338+00.87	340+99.18	LT	11111		
			0.1331				BL SR25	340+99.18	348+02.05	LT	11112		
			0.1987				BL SR25	343+50.86	353+99.91	LT	11015		
			0.0631				BL SR25	344+66.43	347+99.78	RT	11145		
			0.1139				BL SR25	347+99.78	354+01.07	RT	11126		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			0.1133				BL SR25	348+02.05	354+00.09	LT	11113		
			0.1384				BL SR25	349+85.00	357+15.81	RT	11014		
			0.1324				BL SR25	353+99.91	360+99.13	LT	11013		
			0.1547				BL SR25	354+00.09	362+16.87	LT	11114		
			0.0280				BL SR25	354+01.07	355+48.82	RT	29692		
			0.1253				BL SR25	356+40.90	363+02.33	RT	11125		
			0.0191				BL SR25	362+98.90	363+99.68	LT	11115		
			0.0186				BL SR25	363+02.33	364+00.76	RT	11124		
			0.1791				BL SR25	363+64.14	373+09.54	LT	11010		
			0.1735				BL SR25	363+92.34	373+08.49	RT	11011		
			0.1725				BL SR25	363+99.68	373+10.41	LT	11116		
			0.1721				BL SR25	364+00.76	373+09.57	RT	11123		
			0.1894				BL SR25	373+08.49	383+08.28	RT	11009		
			0.1891				BL SR25	373+09.54	383+08.21	LT	11008		
			0.0975				BL SR25	373+09.57	378+24.42	RT	29693		
			0.1892				BL SR25	373+10.41	383+09.49	LT	11117		
			0.0806				BL SR25	378+82.70	383+08.08	RT	11122		
			0.1095				BL SR25	383+08.08	388+86.41	RT	29689		
			0.0915				BL SR25	383+08.21	387+91.28	LT	11006		
			0.0884				BL SR25	383+08.28	387+75.20	RT	11007		
			0.1896				BL SR25	383+09.49	393+10.78	LT	11118		
			0.0666				BL SR25	389+57.15	393+08.94	RT	11121		
			0.0555				BL SR25	390+16.85	393+09.86	RT	47471		
			0.1119				BL SR25	393+08.94	399+00.00	RT	11120		
			0.1118				BL SR25	393+09.86	399+00.00	RT	11004		
			0.1116				BL SR25	393+10.78	399+00.06	LT	11119		
			0.0682				BL SR25	395+39.79	399+00.00	LT	10987		
			0.1443				BL SR25	430+50.00	438+11.97	LT	10960		
			0.0095				BL SR25	430+50.00	431+00.03	LT	10976		
			0.1440				BL SR25	430+50.00	438+10.09	RT	10961		
			0.1432				BL SR25	430+50.00	438+06.34	RT	10975		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			0.0190				BL SR25	431+00.03	432+00.58	LT	10977		
			0.0188				BL SR25	432+00.58	433+00.03	LT	10978		
			0.0193				BL SR25	433+00.03	434+01.79	LT	10979		
			0.0190				BL SR25	434+01.79	435+02.06	LT	10980		
			0.0186				BL SR25	435+02.06	436+00.14	LT	10981		
			0.0188				BL SR25	436+00.14	436+99.57	LT	10970		
			0.0191				BL SR25	436+99.57	438+00.41	LT	10969		
			0.0169				BL SR25	438+00.49	438+89.52	LT	10971		
			0.0141				BL SR25	438+06.34	438+80.68	RT	10974		
			0.1201				BL SR25	438+10.09	444+44.00	RT	10962		
			0.1197				BL SR25	438+11.56	444+43.60	LT	10959		
			0.0637				BL SR25	441+07.66	444+44.00	LT	10982		
			0.0625				BL SR25	441+14.20	444+44.06	RT	10986		
0700 1111	Single Column Ground Sign Assembly, F&I Ground Mount, Less Than 12 SF	EA	1		57		BL SR25	248+84.95	248+84.95	RT	95258		
			1				BL SR25	248+85.00	248+85.00	RT	95255		
			1				BL SR25	250+85.00	250+85.00	RT	95252		
			1				BL SR25	250+85.00	250+85.00	RT	95246		
			1				BL SR25	251+95.00	251+95.00	RT	107838		
			1				BL SR25	252+48.00	252+48.00	LT	4255		
			1				BL SR25	258+61.00	258+61.00	RT	99094		
			1				BL SR25	259+00.00	259+00.00	RT	99361		
			1				BL SR25	260+18.00	260+18.00	LT	95693		
			1				BL SR25	260+18.09	260+18.09	LT	95690		
			1				BL SR25	262+18.00	262+18.00	LT	95746		
			1				BL SR25	262+18.09	262+18.09	LT	95743		
			1				BL SR25	273+34.85	273+34.85	RT	95992		
			1				BL SR25	273+35.00	273+35.00	RT	95995		
			1				BL SR25	275+34.93	275+34.93	RT	95943		
			1				BL SR25	275+35.00	275+35.00	RT	95947		
			1				BL SR25	276+42.00	276+42.00	RT	99415		
			1				BL SR25	276+87.00	276+87.00	RT	99641		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			1				BL SR25	277+64.00	277+64.00	LT	96049		
			1				BL SR25	277+64.10	277+64.10	RT	96052		
			1				BL SR25	279+64.00	279+64.00	LT	96139		
			1				BL SR25	279+64.10	279+64.10	RT	96144		
			1				BL SR25	286+76.00	286+76.00	RT	100174		
			1				BL SR25	287+21.00	287+21.00	RT	100052		
			1				BL SR25	288+38.95	288+38.95	LT	96166		
			1				BL SR25	288+39.04	288+39.04	LT	96163		
			1				BL SR25	290+38.94	290+38.94	LT	96214		
			1				BL SR25	290+39.03	290+39.03	LT	96211		
			1				BL SR25	292+06.75	292+06.75	LT	4288		
			1				BL SR25	292+21.98	292+21.98	RT	96448		
			1				BL SR25	292+22.02	292+22.02	RT	96451		
			1				BL SR25	294+21.84	294+21.84	RT	96457		
			1				BL SR25	294+21.96	294+21.96	RT	96454		
			1				BL SR25	295+49.69	295+49.69	RT	100371		
			1				BL SR25	295+97.35	295+97.35	LT	100379		
			1				BL SR25	307+51.19	307+51.19	LT	4306		
			1				BL SR25	307+81.56	307+81.56	RT	4309		
			1				BL SR25	317+89.72	317+89.72	LT	100711		
			1				BL SR25	318+35.21	318+35.21	RT	117631		
			1				BL SR25	339+09.94	339+09.94	RT	116264		
			1				BL SR25	344+06.39	344+06.39	RT	4327		
			1				BL SR25	356+58.31	356+58.31	RT	4333		
			1				BL SR25	362+42.37	362+42.37	RT	101253		
			1				BL SR25	362+97.58	362+97.58	RT	100937		
			1				BL SR25	364+13.38	364+13.38	LT	96797		
			1				BL SR25	364+14.35	364+14.35	LT	96792		
			1				BL SR25	366+14.05	366+14.05	LT	96886		
			1				BL SR25	366+14.09	366+14.09	LT	96889		
			1				BL SR25	369+15.12	369+15.12	LT	4354		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			1				BL SR25	384+69.06	384+69.06	RT	97093		
			1				BL SR25	384+69.14	384+69.14	RT	97090		
			1				BL SR25	387+09.06	387+09.06	RT	97185		
			1				BL SR25	387+09.07	387+09.07	RT	97182		
			1				BL SR25	388+50.20	388+50.20	RT	4357		
			1				BL SR25	389+08.49	389+08.49	LT	101673		
			1				BL SR25	437+86.55	437+86.55	LT	108205		
			1				BL SR25	437+86.55	437+86.55	LT	108208		
0700 1112	Single Column Ground Sign Assembly, F&I Ground Mount, 12.0-20.0 SF	EA	1		15		BL SR25	253+05.62	253+05.62	RT	107844		
			1				BL SR25	258+15.00	258+15.00	RT	99262		
			1				BL SR25	258+34.92	258+34.92	LT	99645		
			1				BL SR25	276+00.00	276+00.00	RT	99586		
			1				BL SR25	276+22.98	276+22.98	LT	99903		
			1				BL SR25	286+35.00	286+35.00	RT	99999		
			1				BL SR25	286+65.19	286+65.19	LT	100310		
			1				BL SR25	294+08.28	294+08.28	LT	4291		
			1				BL SR25	296+41.71	296+41.71	RT	100618		
			1				BL SR25	344+41.16	344+41.16	RT	4330		
			1				BL SR25	361+94.88	361+94.88	RT	100934		
			1				BL SR25	389+36.14	389+36.14	RT	4363		
			1				BL SR25	389+43.69	389+43.69	RT	101737		
			1				BL SR25	442+58.80	442+58.80	LT	105965		
			1				BL SR25	442+58.89	442+58.89	LT	105968		
0700 1500	Single Column Ground Sign Assembly, Remove	EA	1		1		BL SR25	294+11.00	294+11.00	RT	111373		
0700 1600	Single Column Ground Sign Assembly, Remove	EA	1		36		BL SR25	252+06.27	252+06.27	RT	3794		
			1				BL SR25	252+52.10	252+52.10	LT	3800		
			1				BL SR25	253+16.88	253+16.88	RT	3797		
			1				BL SR25	258+15.75	258+15.75	RT	3803		
			1				BL SR25	258+62.49	258+62.49	RT	3809		
			1				BL SR25	258+98.81	258+98.81	RT	3806		
			1				BL SR25	276+00.95	276+00.95	RT	3812		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			1				BL SR25	276+46.55	276+46.55	RT	3821		
			1				BL SR25	276+86.92	276+86.92	RT	3818		
			1				BL SR25	286+37.38	286+37.38	RT	3824		
			1				BL SR25	286+80.04	286+80.04	RT	3830		
			1				BL SR25	287+19.74	287+19.74	RT	3833		
			1				BL SR25	292+10.43	292+10.43	LT	3836		
			1				BL SR25	294+01.16	294+01.16	LT	4519		
			1				BL SR25	295+49.53	295+49.53	RT	3845		
			1				BL SR25	295+52.17	295+52.17	RT	3842		
			1				BL SR25	295+99.62	295+99.62	LT	3851		
			1				BL SR25	296+39.77	296+39.77	RT	3848		
			1				BL SR25	307+55.38	307+55.38	LT	3854		
			1				BL SR25	307+73.76	307+73.76	RT	3857		
			1				BL SR25	317+93.61	317+93.61	LT	3860		
			1				BL SR25	318+31.66	318+31.66	RT	117628		
			1				BL SR25	344+10.45	344+10.45	RT	3884		
			1				BL SR25	344+42.11	344+42.11	RT	3887		
			1				BL SR25	356+63.59	356+63.59	RT	3890		
			1				BL SR25	361+84.34	361+84.34	RT	3905		
			1				BL SR25	362+45.87	362+45.87	RT	3929		
			1				BL SR25	362+93.67	362+93.67	RT	3932		
			1				BL SR25	369+07.20	369+07.20	LT	3938		
			1				BL SR25	388+53.53	388+53.53	RT	3941		
			1				BL SR25	388+89.97	388+89.97	LT	3944		
			1				BL SR25	389+36.51	389+36.51	RT	3947		
			1				BL SR25	442+62.15	442+62.15	LT	107854		
			1				BL SR25	442+63.52	442+63.52	LT	107851		
			1				BL SR25	443+79.72	443+79.72	LT	107860		
			1				BL SR25	443+81.22	443+81.22	LT	107857		
0700 2113	Multi-Column Ground Sign Assembly, F&I Ground Mount, 20.1-30.0 SF	EA	1		2		BL SR25	313+30.14	313+30.14	RT	4185		
			1				BL SR25	342+99.72	342+99.72	LT	4189		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
0700 2114	Multi-Column Ground Sign Assembly, F&I Ground Mount, 30.1-50.0 SF	EA	1		8		BL SR25	241+34.99	241+34.99	RT	4165		
			1				BL SR25	267+80.00	267+80.00	RT	4169		
			1				BL SR25	271+60.00	271+60.00	RT	4173		
			1				BL SR25	278+70.00	278+70.00	RT	4396		
			1				BL SR25	377+14.75	377+14.75	LT	4205		
			1				BL SR25	384+15.43	384+15.43	LT	4209		
			1				BL SR25	388+30.38	388+30.38	LT	4213		
			1				BL SR25	410+25.37	410+25.37	LT	4229		
0700 2115	Multi-Column Ground Sign Assembly, F&I Ground Mount, 50.1-100.0 SF	EA	1		8		BL SR25	288+95.49	288+95.49	RT	4400		
			1				BL SR25	298+75.51	298+75.51	RT	4177		
			1				BL SR25	303+70.31	303+70.31	RT	4181		
			1				BL SR25	352+60.05	352+60.05	LT	4193		
			1				BL SR25	357+60.21	357+60.21	LT	4197		
			1				BL SR25	367+59.84	367+59.84	LT	4201		
			1				BL SR25	433+89.97	433+89.97	RT	4241		
			1				BL SR25	444+90.49	444+90.49	LT	107803		
0700 2116	Multi-Column Ground Sign Assembly, F&I Ground Mount, 100.1-200.0 SF	EA	1		2		BL SR25	394+95.13	394+95.13	RT	4221		
			1				BL SR25	420+94.08	420+94.08	RT	4233		
0700 2600	Multi-Column Ground Sign Assembly, Remove	EA	1		20		BL SR25	241+43.46	241+43.46	RT	4000		
			1				BL SR25	267+87.76	267+87.76	RT	4004		
			1				BL SR25	271+66.11	271+66.11	RT	4008		
			1				BL SR25	278+77.59	278+77.59	RT	4012		
			1				BL SR25	289+02.72	289+02.72	RT	4016		
			1				BL SR25	298+82.10	298+82.10	RT	4020		
			1				BL SR25	303+78.43	303+78.43	RT	4024		
			1				BL SR25	313+40.10	313+40.10	RT	4032		
			1				BL SR25	342+93.00	342+93.00	LT	4036		
			1				BL SR25	352+51.80	352+51.80	LT	4044		
			1				BL SR25	357+50.28	357+50.28	LT	4048		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			1				BL SR25	367+50.16	367+50.16	LT	4052		
			1				BL SR25	377+07.52	377+07.52	LT	4056		
			1				BL SR25	384+08.90	384+08.90	LT	4060		
			1				BL SR25	388+25.39	388+25.39	LT	4064		
			1				BL SR25	395+00.91	395+00.91	RT	4072		
			1				BL SR25	410+15.95	410+15.95	LT	4080		
			1				BL SR25	421+01.14	421+01.14	RT	4084		
			1				BL SR25	433+99.47	433+99.47	RT	4092		
			1				BL SR25	444+98.47	444+98.47	LT	107799		
0700 3101	Sign Panel, Furnish & Install Ground Mount, Up To 12 SF	EA	1		6		BL SR25	324+16.81	324+16.82	LT	4316		
			1				BL SR25	325+14.44	325+14.45	RT	4411		
			1				BL SR25	325+20.83	325+20.84	RT	4319		
			1				BL SR25	331+08.94	331+08.95	LT	4414		
			1				BL SR25	331+14.35	331+14.36	LT	4322		
			1				BL SR25	332+14.92	332+14.92	RT	4325		
0700 3501	Sign Panel, Relocate, Up To 12 SF	EA	1		2		BL SR25	356+57.60	356+57.60	RT	109005		
			1				BL SR25	369+15.83	369+15.84	LT	109006		
0700 3601	Sign Panel, Remove, Up To 12 SF	EA	1		6		BL SR25	324+16.11	324+16.11	LT	3866		
			1				BL SR25	325+15.15	325+15.15	RT	3869		
			1				BL SR25	325+20.13	325+20.13	RT	3872		
			1				BL SR25	331+09.65	331+09.65	LT	3878		
			1				BL SR25	331+13.65	331+13.65	LT	3881		
			1				BL SR25	332+15.62	332+15.62	RT	3875		
0700 13 12	Retroreflective Sign Strip, Furnish & Install 2'	EA	1		6		BL SR25	324+16.81	324+16.82	LT	4316		
			1				BL SR25	325+14.44	325+14.45	RT	4411		
			1				BL SR25	325+20.83	325+20.84	RT	4319		
			1				BL SR25	331+08.94	331+08.95	LT	4414		
			1				BL SR25	331+14.35	331+14.36	LT	4322		
			1				BL SR25	332+14.92	332+14.92	RT	4325		
0700 13 15	Retroreflective Sign Strip, Furnish & Install 5'	EA	1		77		BL SR25	248+84.95	248+84.95	RT	95258		
			1				BL SR25	248+85.00	248+85.00	RT	95255		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			1				BL SR25	250+85.00	250+85.00	RT	95252		
			1				BL SR25	250+85.00	250+85.00	RT	95246		
			1				BL SR25	251+95.00	251+95.00	RT	107838		
			1				BL SR25	252+40.00	252+40.00	LT	98734		
			1				BL SR25	252+44.00	252+44.00	LT	98731		
			1				BL SR25	252+48.00	252+48.00	LT	4255		
			1				BL SR25	252+52.00	252+52.00	LT	98728		
			1				BL SR25	258+57.00	258+57.00	RT	4264		
			1				BL SR25	258+61.00	258+61.00	RT	99094		
			1				BL SR25	258+65.00	258+65.00	RT	99097		
			1				BL SR25	258+69.00	258+69.00	RT	100522		
			1				BL SR25	259+00.00	259+00.00	RT	99361		
			1				BL SR25	260+18.00	260+18.00	LT	95693		
			1				BL SR25	260+18.09	260+18.09	LT	95690		
			1				BL SR25	262+18.00	262+18.00	LT	95746		
			1				BL SR25	262+18.09	262+18.09	LT	95743		
			1				BL SR25	273+34.85	273+34.85	RT	95992		
			1				BL SR25	273+35.00	273+35.00	RT	95995		
			1				BL SR25	275+34.93	275+34.93	RT	95943		
			1				BL SR25	275+35.00	275+35.00	RT	95947		
			1				BL SR25	276+38.00	276+38.00	RT	99365		
			1				BL SR25	276+42.00	276+42.00	RT	99415		
			1				BL SR25	276+46.00	276+46.00	RT	99418		
			1				BL SR25	276+50.00	276+50.00	RT	100519		
			1				BL SR25	276+87.00	276+87.00	RT	99641		
			1				BL SR25	277+64.00	277+64.00	LT	96049		
			1				BL SR25	277+64.10	277+64.10	RT	96052		
			1				BL SR25	279+64.00	279+64.00	LT	96139		
			1				BL SR25	279+64.10	279+64.10	RT	96144		
			1				BL SR25	286+72.00	286+72.00	RT	100171		
			1				BL SR25	286+76.00	286+76.00	RT	100174		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			1				BL SR25	286+80.00	286+80.00	RT	100180		
			1				BL SR25	286+84.00	286+84.00	RT	100516		
			1				BL SR25	287+21.00	287+21.00	RT	100052		
			1				BL SR25	288+38.95	288+38.95	LT	96166		
			1				BL SR25	288+39.04	288+39.04	LT	96163		
			1				BL SR25	290+38.94	290+38.94	LT	96214		
			1				BL SR25	290+39.03	290+39.03	LT	96211		
			1				BL SR25	292+06.75	292+06.75	LT	4288		
			1				BL SR25	292+21.98	292+21.98	RT	96448		
			1				BL SR25	292+22.02	292+22.02	RT	96451		
			1				BL SR25	294+21.84	294+21.84	RT	96457		
			1				BL SR25	294+21.96	294+21.96	RT	96454		
			1				BL SR25	295+49.69	295+49.69	RT	100371		
			1				BL SR25	295+89.35	295+89.35	LT	100448		
			1				BL SR25	295+93.35	295+93.35	LT	100445		
			1				BL SR25	295+97.35	295+97.35	LT	100379		
			1				BL SR25	296+01.35	296+01.35	LT	100442		
			1				BL SR25	307+51.19	307+51.19	LT	4306		
			1				BL SR25	307+81.56	307+81.56	RT	4309		
			1				BL SR25	317+81.72	317+81.72	LT	100780		
			1				BL SR25	317+85.72	317+85.72	LT	100777		
			1				BL SR25	317+89.72	317+89.72	LT	100711		
			1				BL SR25	317+93.72	317+93.72	LT	100774		
			1				BL SR25	344+06.39	344+06.39	RT	4327		
			1				BL SR25	362+26.28	362+26.28	LT	3968		
			1				BL SR25	362+38.37	362+38.37	RT	101250		
			1				BL SR25	362+42.37	362+42.37	RT	101253		
			1				BL SR25	362+46.37	362+46.37	RT	101256		
			1				BL SR25	362+50.37	362+50.37	RT	101259		
			1				BL SR25	362+97.58	362+97.58	RT	100937		
			1				BL SR25	364+13.38	364+13.38	LT	96797		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			1				BL SR25	364+14.35	364+14.35	LT	96792		
			1				BL SR25	366+14.05	366+14.05	LT	96886		
			1				BL SR25	366+14.09	366+14.09	LT	96889		
			1				BL SR25	384+69.06	384+69.06	RT	97093		
			1				BL SR25	384+69.14	384+69.14	RT	97090		
			1				BL SR25	387+09.06	387+09.06	RT	97185		
			1				BL SR25	387+09.07	387+09.07	RT	97182		
			1				BL SR25	388+50.20	388+50.20	RT	4357		
			1				BL SR25	389+00.49	389+00.49	LT	101667		
			1				BL SR25	389+04.49	389+04.49	LT	101670		
			1				BL SR25	389+08.49	389+08.49	LT	101673		
			1				BL SR25	389+12.49	389+12.49	LT	101676		
			1				BL SR25	413+92.60	413+92.60	LT	3984		
0705 10 1	Object Marker, Type 1	EA	1		24		BL SR25	252+40.00	252+40.00	LT	98734		
			1				BL SR25	252+44.00	252+44.00	LT	98731		
			1				BL SR25	252+52.00	252+52.00	LT	98728		
			1				BL SR25	258+57.00	258+57.00	RT	4264		
			1				BL SR25	258+65.00	258+65.00	RT	99097		
			1				BL SR25	258+69.00	258+69.00	RT	100522		
			1				BL SR25	276+38.00	276+38.00	RT	99365		
			1				BL SR25	276+46.00	276+46.00	RT	99418		
			1				BL SR25	276+50.00	276+50.00	RT	100519		
			1				BL SR25	286+72.00	286+72.00	RT	100171		
			1				BL SR25	286+80.00	286+80.00	RT	100180		
			1				BL SR25	286+84.00	286+84.00	RT	100516		
			1				BL SR25	295+89.35	295+89.35	LT	100448		
			1				BL SR25	295+93.35	295+93.35	LT	100445		
			1				BL SR25	296+01.35	296+01.35	LT	100442		
			1				BL SR25	317+81.72	317+81.72	LT	100780		
			1				BL SR25	317+85.72	317+85.72	LT	100777		
			1				BL SR25	317+93.72	317+93.72	LT	100774		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			1				BL SR25	362+38.37	362+38.37	RT	101250		
			1				BL SR25	362+46.37	362+46.37	RT	101256		
			1				BL SR25	362+50.37	362+50.37	RT	101259		
			1				BL SR25	389+00.49	389+00.49	LT	101667		
			1				BL SR25	389+04.49	389+04.49	LT	101670		
			1				BL SR25	389+12.49	389+12.49	LT	101676		
0705 11 2	Delineator, Non-Flexible	EA	1		18		BL SR25	252+10.27	252+10.27	RT	109936		
			1				BL SR25	253+05.41	253+05.41	RT	109942		
			1				BL SR25	258+16.31	258+16.31	RT	109948		
			1				BL SR25	258+94.92	258+94.92	RT	109954		
			1				BL SR25	276+07.32	276+07.32	RT	109792		
			1				BL SR25	276+84.49	276+84.49	RT	109799		
			1				BL SR25	286+40.18	286+40.18	RT	109960		
			1				BL SR25	287+16.72	287+16.72	RT	109966		
			1				BL SR25	295+54.98	295+54.98	RT	109972		
			1				BL SR25	296+39.57	296+39.57	RT	109978		
			1				BL SR25	317+62.30	317+62.30	RT	109984		
			1				BL SR25	318+27.94	318+27.94	RT	109990		
			1				BL SR25	361+98.54	361+98.54	RT	109996		
			1				BL SR25	362+90.19	362+90.19	RT	110002		
			1				BL SR25	388+61.79	388+61.79	RT	110008		
			1				BL SR25	389+29.15	389+29.15	RT	110014		
			1				BL SR25	439+64.69	439+64.69	RT	110020		
			1				BL SR25	440+31.25	440+31.25	RT	110026		
0706 1 3	Raised Pavement Marker, Type B	EA	2702		2702		BL SR25	231+11.94	444+37.66	RT	27296		
0710 11290	Painted Pavement Markings, Standard, Yellow, Island Nose	SF	33.9		1059		BL SR25	251+58.86	251+99.57	LT	52516		
			49.3				BL SR25	251+61.01	252+16.16	RT	52532		
			18.0				BL SR25	252+00.79	252+16.08	RT	52523		
			65.1				BL SR25	252+99.39	253+73.56	RT	52539		
			16.4				BL SR25	252+99.92	253+14.49	LT	52545		
			50.7				BL SR25	257+66.05	258+23.35	LT/RT	52556		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			16.6				BL SR25	258+09.14	258+23.13	RT	52562		
			50.8				BL SR25	258+89.27	259+46.57	RT	52575		
			54.9				BL SR25	258+89.55	259+52.73	LT/RT	52569		
			49.0				BL SR25	275+57.79	276+12.76	LT/RT	52582		
			17.7				BL SR25	275+98.07	276+12.88	RT	52589		
			54.3				BL SR25	276+79.33	277+41.59	RT	52602		
			19.9				BL SR25	276+79.33	276+97.15	LT/RT	52595		
			50.6				BL SR25	285+88.57	286+45.41	LT/RT	52609		
			18.4				BL SR25	286+29.34	286+45.35	RT	52616		
			53.6				BL SR25	287+11.45	287+72.44	LT/RT	52629		
			52.5				BL SR25	287+11.47	287+71.18	RT	52623		
			51.7				BL SR25	295+02.33	295+60.80	RT	52636		
			50.1				BL SR25	295+04.34	295+60.79	LT/RT	52642		
			42.6				BL SR25	296+33.84	296+80.13	LT/RT	52654		
			44.6				BL SR25	296+34.43	296+84.81	RT	52648		
			29.5				BL SR25	361+30.65	361+65.78	LT	52665		
			28.8				BL SR25	361+67.09	361+97.93	LT/RT	52672		
			29.2				BL SR25	361+84.87	362+05.65	RT	52683		
			52.7				BL SR25	362+84.71	363+44.37	LT/RT	52703		
			57.7				BL SR25	362+84.79	363+51.27	RT	52694		
0710 90	Painted Pavement Markings, Final Surface	LS	1		1		BL SR25	230+13.49	230+13.49	LT	29479		
0711 11124	Thermoplastic, Standard, White, Solid, 18 For Diagonals And Chevrons	LF	15.5		39		BL SR25	339+14.47	339+26.60	RT	9134		
			15.3				BL SR25	339+28.97	339+40.90	RT	9132		
			8.1				BL SR25	339+48.86	339+55.20	RT	9133		
0711 11125	Thermoplastic, Standard, White, Solid, 24 For Stop Line And Crosswalk	LF	29.9		30		BL SR25	344+03.05	344+32.98	RT	9714		
0711 11141	Thermoplastic, Standard, White, 2-4 Dotted Guideline/ 6-10 Gap Extension, 6"	GM	0.0322		0.061		BL SR25	339+13.79	340+83.79	RT	4585		
			0.0285				BL SR25	339+33.26	340+83.79	RT	9087		
0711 11170	Thermoplastic, Standard, White, Arrow	EA	1		74		BL SR25	231+26.67	231+26.67	LT	9218		
			1				BL SR25	232+10.66	232+10.66	LT	9205		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			1				BL SR25	232+94.65	232+94.65	LT	9192		
			1				BL SR25	233+78.64	233+78.64	LT	9177		
			1				BL SR25	251+04.35	251+04.35	RT	29977		
			1				BL SR25	251+04.36	251+04.36	RT	30110		
			1				BL SR25	253+38.63	253+38.63	LT	19144		
			1				BL SR25	253+38.65	253+38.65	LT	19011		
			1				BL SR25	253+38.66	253+38.66	LT	9231		
			1				BL SR25	254+11.83	254+11.83	LT	9259		
			1				BL SR25	254+85.00	254+85.00	LT	9272		
			1				BL SR25	255+58.19	255+58.19	LT	9244		
			1				BL SR25	255+84.99	255+84.99	RT	9298		
			1				BL SR25	256+75.66	256+75.66	RT	9313		
			1				BL SR25	257+66.33	257+66.33	RT	9285		
			1				BL SR25	257+66.34	257+66.34	RT	18346		
			1				BL SR25	257+66.36	257+66.36	RT	18213		
			1				BL SR25	260+01.48	260+01.48	LT	30379		
			1				BL SR25	260+01.50	260+01.50	LT	30246		
			1				BL SR25	271+97.54	271+97.54	RT	9326		
			1				BL SR25	272+86.77	272+86.77	RT	29584		
			1				BL SR25	273+76.00	273+76.00	RT	29571		
			1				BL SR25	274+65.22	274+65.22	RT	29558		
			1				BL SR25	275+54.45	275+54.45	RT	9352		
			1				BL SR25	275+54.46	275+54.46	RT	18080		
			1				BL SR25	275+54.47	275+54.47	RT	17947		
			1				BL SR25	277+34.65	277+34.65	LT	18878		
			1				BL SR25	277+34.66	277+34.66	LT	18745		
			1				BL SR25	277+34.67	277+34.67	LT	9419		
			1				BL SR25	278+23.26	278+23.26	LT	9486		
			1				BL SR25	279+11.84	279+11.84	LT	9473		
			1				BL SR25	280+00.43	280+00.43	LT	9460		
			1				BL SR25	280+89.01	280+89.01	LT	9445		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			1				BL SR25	282+30.99	282+30.99	RT	9499		
			1				BL SR25	283+19.95	283+19.95	RT	9527		
			1				BL SR25	284+08.91	284+08.91	RT	9540		
			1				BL SR25	284+97.87	284+97.87	RT	9553		
			1				BL SR25	285+86.65	285+86.65	RT	17681		
			1				BL SR25	285+86.67	285+86.67	RT	17814		
			1				BL SR25	285+86.70	285+86.70	RT	9512		
			1				BL SR25	294+48.82	294+48.82	RT	17149		
			1				BL SR25	294+48.82	294+48.82	RT	17415		
			1				BL SR25	294+48.85	294+48.85	RT	17282		
			1				BL SR25	294+48.85	294+48.85	RT	17548		
			1				BL SR25	297+05.68	297+05.68	LT	9566		
			1				BL SR25	297+05.71	297+05.71	LT	18479		
			1				BL SR25	297+05.74	297+05.74	LT	18612		
			1				BL SR25	297+92.49	297+92.49	LT	29601		
			1				BL SR25	298+79.29	298+79.29	LT	29614		
			1				BL SR25	299+66.09	299+66.09	LT	29627		
			1				BL SR25	300+52.90	300+52.90	LT	9592		
			1				BL SR25	340+98.79	340+98.79	RT	9665		
			1				BL SR25	341+70.60	341+70.60	RT	9683		
			1				BL SR25	342+42.41	342+42.41	RT	9696		
			1				BL SR25	343+12.92	343+12.92	RT	15936		
			1				BL SR25	343+12.92	343+12.92	RT	15803		
			1				BL SR25	343+14.23	343+14.23	RT	4677		
			1				BL SR25	359+47.00	359+47.00	RT	2383		
			1				BL SR25	360+18.74	360+18.74	RT	9734		
			1				BL SR25	360+90.48	360+90.48	RT	9721		
			1				BL SR25	361+60.93	361+60.93	RT	16202		
			1				BL SR25	361+60.93	361+60.93	RT	16069		
			1				BL SR25	361+62.22	361+62.22	RT	2422		
			1				BL SR25	363+87.64	363+87.64	LT	16468		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			1				BL SR25	363+87.64	363+87.64	LT	16335		
			1				BL SR25	387+51.70	387+51.70	RT	16734		
			1				BL SR25	387+51.70	387+51.70	RT	16601		
			1				BL SR25	389+83.51	389+83.51	LT	17000		
			1				BL SR25	389+83.51	389+83.51	LT	16867		
			1				BL SR25	389+83.51	389+83.51	LT	2370		
			1				BL SR25	390+76.33	390+76.33	LT	9799		
			1				BL SR25	391+69.15	391+69.15	LT	9812		
			1				BL SR25	392+61.97	392+61.97	LT	9825		
			1				BL SR25	393+54.79	393+54.79	LT	2409		
0711 11180	Thermoplastic, Standard, White, Yield Line	LF	23.8		167		BL SR25	252+70.80	252+94.56	RT	29491		
			23.8				BL SR25	258+29.25	258+53.01	RT	29495		
			23.8				BL SR25	276+16.57	276+40.34	RT	29544		
			23.8				BL SR25	286+50.77	286+74.53	RT	29545		
			23.8				BL SR25	296+03.75	296+27.51	RT	29546		
			23.8				BL SR25	362+07.49	362+31.25	RT	29547		
			23.8				BL SR25	388+99.64	389+23.40	RT	29548		
0711 11224	Thermoplastic, Standard, Yellow, Solid, 18 For Diagonal Or Chevrons	LF	2.9		62		BL SR25	235+21.13	235+23.01	LT	27371		
			6.1				BL SR25	235+32.14	235+36.07	LT	27370		
			9.3				BL SR25	235+43.16	235+49.12	LT	27369		
			12.5				BL SR25	235+54.17	235+62.18	LT	27368		
			3.7				BL SR25	301+98.45	302+00.85	LT	29644		
			7.2				BL SR25	302+09.44	302+14.10	LT	29643		
			10.7				BL SR25	302+20.44	302+27.35	LT	29642		
			9.7				BL SR25	302+31.44	302+37.69	LT	29641		
0711 11241	Thermoplastic, Standard, Yellow, 2-4 Dotted Guide Line /6-10 Dotted Extension Line, 6"	GM	0.0491		0.680		BL SR25	251+37.84	253+97.29	RT	2335		
			0.0317				BL SR25	251+40.54	253+08.00	LT	2334		
			0.0442				BL SR25	257+42.20	259+75.81	LT	2333		
			0.0382				BL SR25	257+95.62	259+97.50	RT	2332		
			0.0321				BL SR25	275+34.46	277+04.00	LT	2330		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			0.0344				BL SR25	275+85.12	277+66.52	RT	2331		
			0.0408				BL SR25	285+72.71	287+88.07	LT	2329		
			0.0349				BL SR25	286+17.35	288+01.74	RT	2328		
			0.0001				BL SR25	294+72.00	294+72.37	RT	2327		
			0.0448				BL SR25	294+72.37	297+08.72	RT	8441		
			0.0370				BL SR25	294+84.65	296+80.27	LT	2326		
			0.0237				BL SR25	317+37.97	318+62.91	LT	9664		
			0.0203				BL SR25	317+43.61	318+50.90	RT	9663		
			0.0502				BL SR25	360+99.13	363+64.14	LT	2117		
			0.0378				BL SR25	361+92.89	363+92.34	RT	2325		
			0.0458				BL SR25	387+75.20	390+16.85	RT	2118		
			0.0298				BL SR25	387+95.27	389+52.84	LT	2324		
			0.0442				BL SR25	438+79.26	441+12.78	RT	2120		
			0.0413				BL SR25	438+91.74	441+09.79	LT	2119		
0711 15101	Thermoplastic, Standard - Open Graded Asphalt Surfaces, White, Solid, 6	GM	2.0481		7.649		BL SR25	231+00.00	339+13.79	RT	27399		
			0.0556				BL SR25	231+00.00	233+93.64	LT	2287		
			2.4875				BL SR25	231+00.00	362+31.39	LT	27392		
			0.0502				BL SR25	253+08.00	255+73.19	LT	2289		
			0.0430				BL SR25	255+70.00	257+97.00	RT	2293		
			0.0762				BL SR25	271+82.56	275+85.12	RT	2296		
			0.0758				BL SR25	277+04.00	281+04.00	LT	2298		
			0.0577				BL SR25	282+16.00	285+20.75	RT	2302		
			0.0183				BL SR25	285+20.71	286+17.35	RT	2277		
			0.0734				BL SR25	296+80.27	300+67.91	LT	2283		
			0.1031				BL SR25	332+22.94	337+67.25	RT	4565		
			0.0110				BL SR25	339+16.14	339+71.44	RT	9135		
			0.0082				BL SR25	339+33.26	339+74.93	RT	4586		
			0.0701				BL SR25	339+74.93	343+44.90	RT	9088		
			0.0496				BL SR25	340+83.79	343+45.50	RT	4575		
			0.0496				BL SR25	340+83.79	343+45.50	RT	4587		
			1.0291				BL SR25	344+66.43	399+00.00	RT	27398		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			0.0494				BL SR25	359+32.00	361+92.89	RT	2095		
			0.6859				BL SR25	362+80.15	399+00.00	LT	27396		
			0.0790				BL SR25	389+52.84	393+69.79	LT	2094		
			0.1443				BL SR25	430+50.00	438+11.97	LT	8724		
			0.1440				BL SR25	430+50.00	438+10.09	RT	8606		
			0.1201				BL SR25	438+10.09	444+44.00	RT	8605		
			0.1197				BL SR25	438+11.97	444+44.00	LT	8723		
0711 15102	Thermoplastic, Standard - Open Graded Asphalt Surfaces, White, Solid, 8	GM	0.0402		0.623		BL SR25	315+73.52	317+85.80	LT	9032		
			0.0692				BL SR25	316+50.50	320+16.11	RT	9646		
			0.0147				BL SR25	317+85.80	318+63.19	LT	9034		
			0.0975				BL SR25	317+85.80	323+00.47	LT	9033		
			0.0198				BL SR25	320+16.11	321+20.83	RT	53743		
			0.0104				BL SR25	320+66.40	321+21.23	RT	55585		
			0.0629				BL SR25	321+20.83	324+53.03	RT	4566		
			0.0204				BL SR25	323+00.47	324+07.94	LT	9036		
			0.0809				BL SR25	331+77.70	336+04.74	LT	9066		
			0.1031				BL SR25	332+22.94	337+67.25	RT	9136		
			0.0181				BL SR25	335+09.17	336+04.74	LT	9043		
			0.0189				BL SR25	336+04.74	337+04.74	LT	54057		
			0.0125				BL SR25	337+67.25	338+33.01	RT	55679		
			0.0543				BL SR25	337+67.25	340+53.79	RT	9146		
0711 15131	Thermoplastic, Standard-Open Graded Asphalt Surfaces, White, Skip, 6",10-30 Skip Or 3-9 Lane Drop	GM	3.1818		7.237		BL SR25	231+00.00	399+00.00	RT	47493		
			3.1818				BL SR25	231+00.00	399+00.00	LT	47491		
			0.1194				BL SR25	309+43.32	315+73.52	LT	27512		
			0.0319				BL SR25	314+82.07	316+50.50	RT	4567		
			0.0740				BL SR25	337+04.74	340+95.24	LT	9038		
			0.1204				BL SR25	340+53.79	346+89.43	RT	2096		
			0.2640				BL SR25	430+29.23	444+23.23	RT	15802		
			0.2640				BL SR25	430+50.00	444+44.00	LT	15801		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
0711 15201	Thermoplastic, Standard - Open Graded Asphalt Surfaces, Yellow, Solid, 6	GM	0.3030		5.904		BL SR25	231+00.00	247+00.00	RT	27374		
			0.3867				BL SR25	231+00.00	251+40.54	LT	29885		
			0.0829				BL SR25	247+00.00	251+37.84	RT	27373		
			0.0826				BL SR25	253+07.18	257+43.18	LT	8401		
			0.0104				BL SR25	253+97.37	254+49.99	RT	54158		
			0.0657				BL SR25	254+50.00	257+97.00	RT	2341		
			0.2950				BL SR25	259+76.79	275+34.46	LT	2291		
			0.1920				BL SR25	259+98.88	270+12.56	RT	27375		
			0.0062				BL SR25	270+12.56	270+44.03	RT	54171		
			0.0026				BL SR25	270+44.03	270+57.54	RT	54170		
			0.0010				BL SR25	270+57.54	270+62.54	RT	54169		
			0.0990				BL SR25	270+62.51	275+85.11	RT	27377		
			0.0985				BL SR25	277+04.00	282+24.01	LT	2343		
			0.0529				BL SR25	277+66.52	280+46.00	RT	27380		
			0.0008				BL SR25	280+46.01	280+50.24	RT	54344		
			0.0075				BL SR25	280+50.24	280+88.94	RT	54343		
			0.0017				BL SR25	280+88.94	280+97.91	RT	54342		
			0.0801				BL SR25	280+97.99	285+20.64	RT	27381		
			0.0005				BL SR25	282+24.01	282+26.52	LT	54173		
			0.0030				BL SR25	282+26.60	282+41.91	LT	54172		
			0.0063				BL SR25	282+41.91	282+74.00	LT	54174		
			0.0467				BL SR25	282+74.00	285+20.82	LT	2299		
			0.0184				BL SR25	285+20.64	286+17.47	RT	27382		
			0.0098				BL SR25	285+20.87	285+72.71	LT	2276		
			0.1319				BL SR25	287+88.07	294+84.65	LT	2300		
			0.0943				BL SR25	288+01.74	292+99.64	RT	8419		
			0.0327				BL SR25	292+99.64	294+72.40	RT	8427		
			0.0961				BL SR25	296+80.22	301+87.89	LT	27386		
			0.0742				BL SR25	297+08.72	301+00.69	RT	8453		
			0.0422				BL SR25	301+00.69	303+23.51	RT	8451		
			0.0097				BL SR25	301+87.89	302+37.91	LT	27385		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			0.0756				BL SR25	302+37.91	306+37.23	LT	27384		
			0.1850				BL SR25	303+23.51	313+00.32	RT	8452		
			0.2015				BL SR25	306+37.30	317+00.67	LT	8990		
			0.0837				BL SR25	313+00.32	317+41.89	RT	8454		
			0.0071				BL SR25	317+00.72	317+37.97	LT	9020		
			0.0514				BL SR25	318+49.26	321+20.55	RT	9647		
			0.0176				BL SR25	324+07.94	325+01.03	LT	9039		
			0.1222				BL SR25	324+53.03	330+98.39	RT	2350		
			0.1282				BL SR25	325+01.03	331+77.70	LT	9040		
			0.0236				BL SR25	330+98.18	332+22.94	RT	4563		
			0.0551				BL SR25	335+09.67	338+00.68	LT	9065		
			0.0446				BL SR25	337+67.60	340+02.98	RT	8553		
			0.0558				BL SR25	338+00.68	340+95.56	LT	9064		
			0.1509				BL SR25	340+03.04	347+99.43	RT	8552		
			0.0484				BL SR25	340+95.56	343+50.85	LT	9045		
			0.1987				BL SR25	343+50.85	353+99.91	LT	9044		
			0.0119				BL SR25	344+03.04	344+03.05	RT	9715		
			0.0119				BL SR25	344+03.54	344+03.55	RT	9718		
			0.1736				BL SR25	347+99.53	357+15.92	RT	8551		
			0.1324				BL SR25	353+99.91	360+99.13	LT	9046		
			0.0162				BL SR25	357+16.00	358+01.22	RT	55107		
			0.0096				BL SR25	358+01.22	358+51.83	RT	55108		
			0.0093				BL SR25	358+51.83	359+01.09	RT	55157		
			0.0189				BL SR25	359+01.09	360+00.86	RT	55158		
			0.0115				BL SR25	360+00.94	360+61.45	RT	55159		
			0.0073				BL SR25	360+61.45	361+00.05	RT	55160		
			0.0064				BL SR25	361+00.22	361+33.75	RT	55161		
			0.0112				BL SR25	361+33.75	361+92.89	RT	55210		
			0.0067				BL SR25	363+64.14	363+99.52	LT	8903		
			0.1735				BL SR25	363+92.34	373+08.49	RT	8546		
			0.1724				BL SR25	363+99.52	373+09.54	LT	8921		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			0.1894				BL SR25	373+08.49	383+08.28	RT	8545		
			0.1891				BL SR25	373+09.54	383+08.21	LT	8922		
			0.0915				BL SR25	383+08.21	387+91.28	LT	8923		
			0.0884				BL SR25	383+08.28	387+75.20	RT	8535		
			0.1017				BL SR25	389+52.84	394+89.79	LT	54277		
			0.0555				BL SR25	390+16.85	393+09.86	RT	8456		
			0.1118				BL SR25	393+09.86	399+00.00	RT	8483		
			0.0020				BL SR25	394+89.87	395+00.14	LT	54271		
			0.0047				BL SR25	395+00.14	395+23.88	LT	54270		
			0.0031				BL SR25	395+23.96	395+39.79	LT	54269		
			0.0682				BL SR25	395+39.79	399+00.00	LT	54272		
			0.1590				BL SR25	430+50.00	438+89.52	LT	27406		
			0.1573				BL SR25	430+50.00	438+80.68	RT	27409		
			0.0637				BL SR25	441+07.65	444+44.00	LT	2079		
			0.0165				BL SR25	441+14.20	442+01.12	RT	29828		
			0.0460				BL SR25	442+01.12	444+44.00	RT	8554		
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