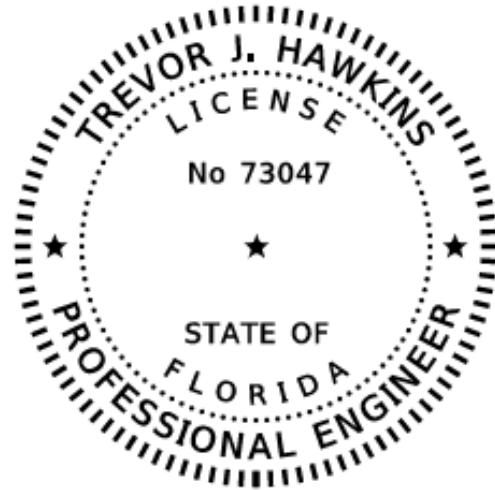


ESTIMATED QUANTITIES REPORT

Financial Project ID: 447379-1-52-01

Contract Number: CAK18

Project Description: State Road No. 55 (US 19), From 23rd Ave W to 39th St E



*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.*

*Patel, Greene & Associates, LLC  
12570 Telecom Drive  
Temple Terrace, FL 33637  
Trevor J. Hawkins, P.E. No. 73047*

*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			
0108 1	Monitor Existing Structures- Inspection and Settlement Monitoring	LS	1		1			
0108 2	Monitor Existing Structures- Vibration Monitoring	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	1		1		1						500 CONSTRUCTION DAYS	
0102 14	TRAFFIC CONTROL OFFICER	HR	344		344		1720					Phase I		
			344		344							Phase II		
			344		344							Phase III		
			344		344							Phase IV		
			344		344							Phase V		
0102 60	WORK ZONE SIGNS	ED	31	100	3100		15400					Phase I		
			33	100	3300							Phase II		
			33	100	3300							Phase III		
			33	100	3300							Phase IV		
			24	100	2400							Phase V		
0102 71 13	TEMPORARY BARRIER, F&I, LOW PROFILE, CONCRETE	LF	788		788.0		788					Phase I		
0102 74 1	CHANNELIZING DEVICE - TYPES I, II, DI, VP, DRUM, OR LCD	ED	24	114	2736		224436						FOR PCMS INCLUDES 14 DAYS PRIOR	
			472	100	47200							Phase I		
			472	100	47200							Phase II		
			450	100	45000							Phase III		
			545	100	54500							Phase IV		
			278	100	27800							Phase V		
0102 76	ARROW BOARD /ADVANCE WARNING ARROW PANEL	ED	3	100	300		1400					Phase I		
			3	100	300							Phase II		
			3	100	300							Phase III		
			3	100	300							Phase IV		
			2	100	200							Phase V		
0102 99	PORTABLE CHANGEABLE MESSAGE SIGN, TEMPORARY	ED	6	114	684		3084					Phase I	INCLUDES 14 DAYS PRIOR	
			6	100	600							Phase II		
			6	100	600							Phase III		
			6	100	600							Phase IV		
			6	100	600							Phase V		
0102 115	TYPE III BARRICADES	ED	6	100	600		2400					Phase I		

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		
			6	100	600							Phase II		
			6	100	600							Phase III		
			6	100	600							Phase IV		
0102913 12	REMOVABLE TAPE, BLACK, 10'-30', 3'-9', 6'-10', or 2'-4' SKIP	GM	0.82		0.8200		0.820					Phase IV		
0102913 21	REMOVABLE TAPE, WHITE, SOLID 6"	GM	0.245		0.2450		0.245					Phase I		
0102913 22	REMOVABLE TAPE, WHITE, 10'-30', 3'-9', 6'-10', or 2'-4' SKIP, 6" WIDE	GM	0.82		0.8200		0.820					Phase IV		
0706 1 3	RAISED PAVEMENT MARKER, TYPE B	EA	679		679		1228					Phase II		
			165		165							Phase III		
			384		384							Phase IV		
0710 11101	PAINTED PAVEMENT MARKINGS, STANDARD, WHITE, SOLID, 6"	GM	1.245		1.2450		10.223					Phase I		
			3.418		3.4180							Phase II		
			2.38		2.3800							Phase III		
			3.18		3.1800							Phase IV		
0710 11123	PAINTED PAVEMENT MARKINGS, STANDARD, WHITE, SOLID FOR CROSSWALK AND ROUNDABOUT, 12"	LF	1127		1127.0		4508					Phase I		
			1127		1127.0							Phase II		
			1127		1127.0							Phase III		
			1127		1127.0							Phase IV		
0710 11125	PAINTED PAVEMENT MARKINGS, STANDARD, WHITE, SOLID FOR STOP LINE OR CROSSWALK, 24"	LF	350.75		350.8		1403					Phase I		
			350.75		350.8							Phase II		
			350.75		350.8							Phase III		
			350.75		350.8							Phase IV		
0710 11131	PAINTED PAVEMENT MARKINGS, STANDARD, WHITE, SKIP, 10-30 OR 3-9 SKIP, 6" WIDE	GM	5.14		5.1400		9.287					Phase II		
			1.245		1.2450							Phase III		
			2.902		2.9020							Phase IV		
0710 11201	PAINTED PAVEMENT MARKINGS, STANDARD, YELLOW, SOLID, 6"	GM	2.127		2.1270		8.508					Phase I		

**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		
			2.127		2.1270							Phase II		
			2.127		2.1270							Phase III		
			2.127		2.1270							Phase IV		
...														
...														
...														

**Summary of Pedestrian Longitudinal Channelizing Devices**

Pay Item Number	Pay Item Description	Units of Measure	Duration (Days)	Length (FT)	Quantity		Total Quantity		Location					Design Notes	Construction Remarks	
					P	F	P	F	Const. Phase	Alignment	Begin Station	End Station	Side			Element ID
0102 74 8	CHANNELIZING DEVICE- PEDESTRIAN LCD	FD	100	58	5800		8800		PHASE I							
			100	30	3000				PHASE III							
...																
...																
...																

**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	19.4		2863		SR55_N	155+80.08	155+99.81	LT	2976		
			61.8				SR55_N	156+15.75	156+78.67	LT	2977		
			21.7				SR55_N	158+21.34	158+42.61	RT	2980		
			70.2				SR55_N	158+63.94	159+35.42	RT	2981		
			17.3				SR55_N	159+62.44	159+80.08	RT	2982		
			34.7				SR55_N	161+90.34	162+13.62	LT	2983		
			236.9				SR55_N	179+53.15	181+90.02	RT	2984		
			50.2				SR55_N	181+45.07	181+95.24	LT	2985		
			486.8				SR55_N	204+10.33	208+97.07	RT	2987		
			339.3				SR55_N	204+14.56	207+53.75	LT	2986		
			373.7				SR55_N	A 264+74.98	A 268+45.33	RT	2988		
			736.2				SR55_N	A 269+16.55	A 276+57.13	LT	2989		
			24.3				SR55_N	A 287+14.13	A 287+38.63	LT	2990		
			23.1				SR55_N	A 288+03.12	A 288+26.48	LT	2991		
			23.0				SR55_N	A 290+62.37	A 290+85.62	LT	2992		
			21.6				SR55_N	A 291+48.68	A 291+70.48	LT	2993		
			37.7				SR55_N	A 294+15.67	A 294+49.62	LT	2994		
			38.6				SR55_N	A 294+93.29	A 295+29.42	LT	2995		
			23.7				SR55_S	116+12.13	116+35.45	LT	2693		
			21.4				SR55_S	118+69.99	118+84.20	LT	2691		
			25.4				SR55_S	119+15.18	119+27.77	LT	2692		
			25.4				SR55_S	147+10.78	147+30.97	LT	2690		
			7.6				SR55_S	147+80.75	147+82.48	LT	2412		
			40.5				SR55_S	152+21.79	152+43.59	LT	2973		
			41.5				SR55_S	153+08.92	153+50.40	LT	2974		

**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		
			17.6				SR55_S	153+50.32	153+67.94	RT	2978		
			22.8				SR55_S	154+09.44	154+32.25	LT	2975		
			20.0				SR55_S	154+11.11	154+30.91	RT	2979		
0104 18	Inlet Protection System	EA	1		109		SR55_N	162+06.00	162+19.18	LT	3162		
			1				SR55_N	175+22.68	175+35.86	LT	3163		
			1				SR55_N	175+95.25	176+08.44	RT	3164		
			1				SR55_N	177+65.00	177+78.18	RT	3165		
			1				SR55_N	179+47.87	179+61.05	LT	3167		
			1				SR55_N	179+48.41	179+61.59	RT	3166		
			1				SR55_N	206+39.52	206+52.71	LT	3168		
			1				SR55_N	206+39.64	206+52.82	RT	3169		
			1				SR55_N	243+05.86	243+19.05	LT	3173		
			1				SR55_N	243+41.82	243+55.00	LT	3172		
			1				SR55_N	243+68.96	243+82.14	LT	3171		
			1				SR55_N	243+78.10	243+91.28	LT	3170		
			1				SR55_N	246+19.97	246+33.15	RT	3174		
			1				SR55_N	248+44.79	248+58.08	RT	3175		
			1				SR55_N	251+96.86	252+10.10	LT	3176		
			1				SR55_N	253+79.08	253+92.54	RT	3177		
			1				SR55_N	255+84.67	255+98.00	LT	3178		
			1				SR55_N	A 258+28.36	A 258+41.69	LT	3179		
			1				SR55_N	A 258+38.09	A 258+51.42	RT	3180		
			1				SR55_N	A 260+45.64	A 260+58.97	LT	3181		
			1				SR55_N	A 260+95.63	A 261+08.96	RT	3182		
			1				SR55_N	A 264+12.26	A 264+25.60	LT	3183		
			1				SR55_N	A 272+03.19	A 272+16.38	RT	3191		



**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		
			1				SR55_N	A 272+41.42	A 272+54.79	LT	3192		
			1				SR55_N	A 274+91.42	A 275+04.83	LT	3193		
			1				SR55_N	A 275+43.80	A 275+57.05	RT	3194		
			1				SR55_N	A 278+40.21	A 278+53.41	RT	3196		
			1				SR55_N	A 278+40.78	A 278+54.15	LT	3195		
			1				SR55_N	A 279+83.99	A 279+97.06	RT	3198		
			1				SR55_N	A 280+42.66	A 280+55.82	RT	3197		
			1				SR55_N	A 284+05.34	A 284+18.32	RT	3203		
			1				SR55_N	A 284+05.41	A 284+18.93	LT	3199		
			1				SR55_N	A 284+55.32	A 284+68.86	LT	3200		
			1				SR55_N	A 284+75.88	A 284+88.83	RT	3204		
			1				SR55_N	A 285+17.23	A 285+30.62	LT	3201		
			1				SR55_N	A 285+26.96	A 285+40.12	RT	3202		
			1				SR55_N	A 288+20.24	A 288+33.55	LT	3205		
			1				SR55_N	A 289+08.33	A 289+21.50	RT	3206		
			1				SR55_N	A 291+65.79	A 291+79.15	LT	3207		
			1				SR55_N	A 293+94.21	A 294+07.41	RT	3208		

**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		
			1				SR55_N	A 295+16.40	A 295+29.77	LT	3209		
			1				SR55_N	A 297+82.35	A 297+95.85	LT	3211		
			1				SR55_N	A 298+24.19	A 298+37.73	LT	3210		
			1				SR55_N	A 300+70.25	A 300+83.42	RT	3212		
			1				SR55_N	A 301+11.17	A 301+24.59	LT	3213		
			1				SR55_N	A 303+64.10	A 303+77.31	RT	3214		
			1				SR55_N	A 304+25.02	A 304+38.16	RT	3215		
			1				SR55_N	A 304+74.50	A 304+87.91	LT	3217		
			1				SR55_N	A 304+85.13	A 304+98.26	RT	3216		
			1				SR55_N	A 304+98.58	A 305+12.08	LT	3219		
			1				SR55_N	A 305+39.57	A 305+53.12	LT	3220		
			1				SR55_N	A 305+88.51	A 306+01.91	LT	3218		
			1				SR55_N	A 308+95.83	A 309+09.05	RT	3221		
			1				SR55_N	A 309+49.22	A 309+62.44	LT	3222		
			1				SR55_N	A 314+96.67	A 315+09.89	LT	3223		
			1				SR55_N	A 314+97.01	A 315+10.22	RT	3224		
			1				SR55_N	A 318+44.32	A 318+57.54	LT	3225		

**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		
			1				SR55_N	A 318+47.03	A 318+60.24	RT	3226		
			1				SR55_N	A 321+18.38	A 321+31.60	LT	3227		
			1				SR55_N	A 321+44.07	A 321+57.29	RT	3228		
			1				SR55_N	A 330+81.61	A 330+94.83	RT	3229		
			1				SR55_N	A 331+43.14	A 331+56.36	RT	3230		
			1				SR55_S	103+23.99	103+37.26	RT	3113		
			1				SR55_S	103+64.42	103+77.70	LT	3112		
			1				SR55_S	109+49.29	109+62.56	RT	3111		
			1				SR55_S	109+61.90	109+75.18	LT	3110		
			1				SR55_S	112+07.66	112+20.93	RT	3119		
			1				SR55_S	112+27.87	112+41.14	RT	2972		
			1				SR55_S	112+73.04	112+86.32	LT	3120		
			1				SR55_S	112+82.88	112+96.15	RT	3109		
			1				SR55_S	113+21.94	113+35.21	RT	3124		
			1				SR55_S	114+69.23	114+82.51	LT	3122		
			1				SR55_S	115+71.11	115+84.38	LT	3123		
			1				SR55_S	115+97.90	116+11.18	RT	3125		
			1				SR55_S	116+68.33	116+81.60	RT	3126		
			1				SR55_S	117+46.85	117+60.12	RT	3127		
			1				SR55_S	118+04.96	118+18.24	LT	3129		
			1				SR55_S	118+68.97	118+82.25	RT	3128		
			1				SR55_S	118+79.20	118+92.48	LT	3131		
			1				SR55_S	119+32.68	119+45.95	LT	3130		
			1				SR55_S	121+25.54	121+38.81	LT	3133		
			1				SR55_S	121+30.41	121+43.69	RT	3138		
			1				SR55_S	123+47.44	123+60.72	LT	3135		
			1				SR55_S	124+09.57	124+22.84	LT	3136		

**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		
			1				SR55_S	125+77.31	125+90.59	LT	3143		
			1				SR55_S	126+07.13	126+20.41	RT	3144		
			1				SR55_S	128+25.74	128+39.02	LT	3577		
			1				SR55_S	128+54.59	128+67.86	RT	3145		
			1				SR55_S	129+39.13	129+52.40	RT	3146		
			1				SR55_S	136+23.34	136+36.61	RT	3147		
			1				SR55_S	136+33.24	136+46.51	LT	3148		
			1				SR55_S	139+61.20	139+74.47	LT	3149		
			1				SR55_S	139+67.20	139+80.47	RT	3150		
			1				SR55_S	141+93.72	142+06.99	LT	3152		
			1				SR55_S	141+95.81	142+09.09	RT	3151		
			1				SR55_S	143+26.00	143+39.27	LT	3153		
			1				SR55_S	143+78.63	143+91.91	RT	3154		
			1				SR55_S	146+41.56	146+54.83	RT	3156		
			1				SR55_S	147+05.04	147+18.31	LT	3155		
			1				SR55_S	149+55.59	149+68.87	RT	3159		
			1				SR55_S	149+55.79	149+69.07	LT	3157		
			1				SR55_S	150+24.03	150+37.21	RT	3160		
			1				SR55_S	150+26.33	150+39.51	LT	3158		
			1				SR55_S	152+37.48	152+50.66	LT	3161		
			1				SR55_S_BND	194+93.19	195+06.43	RT	3231		
			1				SR55_S_BND	195+03.06	195+16.31	RT	3232		
			1				SR55_S_BND	197+69.44	197+82.68	RT	3233		
			1				SR55_S_BND	201+14.75	201+28.00	RT	3234		
			1				SR55_S_BND	216+95.49	217+08.73	RT	3235		
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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	AC	500	30	4173	11.67	17	1.12	19.040		836.23			SR55_S	103+08.43	155+05.93	LT		
			500	30	4667	13.57	17	1.45	24.650					SR55_S	103+08.43	155+02.93	RT		
			500	30	13394	39.35	17	21.1	358.700					SR55_N	155+00.00	333+25.87	RT		
			500	30	13368	49.97	17	15.34	260.780					SR55_N	155+00.00	333+25.87	LT		
			500	30	3031	75.51	17	5.25	89.250					SR55_S_BND	193+13.65	223+44.25	LT		
			500	30	1486	44.93	17	2.7	45.900					SR55_S_BND	193+13.65	208+00.00	RT		
			500	30	1301	30.08	17	0.9	15.300					SR45_S_BND	208+00.00	221+01.23	RT		
			500	30	1301	44.39	17	1.33	22.610					SR45_S_BND	208+00.00	221+01.23	LT		
0107 2	MOWING	AC	500	30	4173	9.86	17	0.94	15.980		633.59			SR55_S	103+08.43	155+05.93	LT		
			500	30	4667	11.33	17	1.21	20.570					SR55_S	103+08.43	155+02.93	RT		
			500	30	13394	36.31	17	11.16	189.720					SR55_N	155+00.00	333+25.87	RT		
			500	30	13368	47.39	17	14.54	247.180					SR55_N	155+00.00	333+25.87	LT		
			500	30	3031	70.04	17	4.87	82.790					SR55_S_BND	193+13.65	223+44.25	LT		
			500	30	1486	37.93	17	2.47	41.990					SR55_S_BND	193+13.65	208+00.00	RT		
			500	30	1301	25.19	17	0.75	12.750					SR45_S_BND	208+00.00	221+01.23	RT		
			500	30	1301	44.39	17	1.33	22.610					SR45_S_BND	208+00.00	221+01.23	LT		
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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	0.002			SR55_N	158+25.97	158+42.88	RT	12362	0.731 TOTAL AC	
										0.011			SR55_N	158+60.54	159+36.25	RT	12364		
										0.004			SR55_N	159+61.78	159+89.63	RT	12376		
										0.002			SR55_N	159+91.35	160+13.68	RT	12348		
										0.003			SR55_N	160+16.37	160+38.48	RT	12385		
										0.011			SR55_N	179+69.31	181+82.82	RT	12214		
										0.014			SR55_N	179+69.38	181+82.81	RT	12223		
										0.003			SR55_N	181+59.10	181+82.71	LT	12232		
										0.093			SR55_N	204+08.86	208+89.83	RT	2782		
										0.066			SR55_N	204+09.67	207+47.42	LT	2792		
										0.014			SR55_N	225+00.00	227+99.92	RT	2738		
										0.043			SR55_N	A 260+37.41	A 262+91.03	LT	2804		
										0.066			SR55_N	A 264+81.64	A 268+37.71	RT	2822		
										0.103			SR55_N	A 269+15.89	A 276+49.94	LT	2835		
										0.001			SR55_N	A 287+20.24	A 287+40.21	LT	2981		
										0.001			SR55_N	A 288+01.77	A 288+22.04	LT	2988		
										0.001			SR55_N	A 290+67.63	A 290+86.65	LT	2995		
										0.001			SR55_N	A 291+47.42	A 291+66.94	LT	3003		
										0.001			SR55_N	A 294+18.56	A 294+41.12	LT	12823		
										0.003			SR55_N	A 294+18.69	A 294+55.29	LT	12824		
										0.001			SR55_N	A 294+93.35	A 295+28.20	LT	3032		
										0.010			SR55_N	A 297+64.96	A 298+24.02	LT/RT	12434		

**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			
										0.001			SR55_N	A 301+94.59	A 302+24.45	RT	2387		
										0.021			SR55_N	A 309+00.02	A 317+99.91	RT	12842		
										0.016			SR55_N	A 310+00.05	A 316+99.91	LT	12850		
										0.130			SR55_N	A 328+06.30	A 333+25.87	RT	12862		
										0.043			SR55_S	113+05.87	116+16.52	RT	2745		
										0.027			SR55_S	115+52.02	116+11.50	RT	2739		
										0.001			SR55_S	116+13.47	116+33.31	LT	2890		
										0.002			SR55_S	136+27.31	136+43.52	RT	2589		
										0.033			SR55_S	142+73.79	143+59.43	RT	12916		
										0.001			SR55_S	153+14.88	153+45.60	LT	2941		
										0.001			SR55_S_BND	195+06.06	195+31.41	RT	13381		
										0.001			SR55_S_BND	195+06.44	195+31.89	RT	13382		
0110 4 10	Removal Of Existing Concrete	SY			11.7		544						SR55_N	155+94.65	156+20.23	LT	4287		
					6.7								SR55_N	156+56.00	156+66.16	LT	4288		
					14.2								SR55_N	158+25.94	158+72.71	RT	13245		
					17.8								SR55_N	158+38.54	158+63.15	RT	13246		
					22.1								SR55_N	159+20.95	160+20.74	RT	13254		
					0.2								SR55_N	159+36.10	159+36.85	RT	12307		
					0.1								SR55_N	159+61.50	159+61.98	RT	12308		
					26.8								SR55_N	159+84.09	160+20.71	RT	13255		
					8.1								SR55_N	162+03.86	162+21.80	LT	13268		
					0.7								SR55_N	162+03.95	162+06.82	LT	13273		
					0.7								SR55_N	162+18.98	162+21.81	LT	13274		
					24.9								SR55_N	225+00.08	227+99.92	RT	4297		
					1.8								SR55_N	246+19.14	246+23.03	RT	4298		
					1.7								SR55_N	246+28.17	246+32.03	RT	4299		
					16.2								SR55_N	A 264+78.81	A 265+46.44	RT	13286	Curb	

**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		
					7.9							SR55_N	A 275+83.30	A 276+52.92	LT	13294	Curb	
					14.2							SR55_N	A 287+20.24	A 287+41.21	LT	4318		
					14.1							SR55_N	A 288+00.40	A 288+21.95	LT	4324		
					13.1							SR55_N	A 290+67.60	A 290+88.13	LT	4377		
					13.2							SR55_N	A 291+46.10	A 291+67.42	LT	4383		
					20.0							SR55_N	A 294+91.89	A 295+28.13	LT	4395		
					6.7							SR55_N	A 301+94.54	A 302+24.42	RT	4401		
					11.1							SR55_S	115+05.44	115+25.97	LT	4156		
					11.1							SR55_S	116+13.64	116+34.18	LT	4157		
					11.1							SR55_S	117+14.02	117+34.23	LT	4158		
					11.5							SR55_S	118+62.48	118+83.22	LT	4170		
					11.1							SR55_S	119+15.81	119+35.60	LT	4190		
					5.2							SR55_S	122+93.72	123+04.03	LT	4198		
					11.7							SR55_S	147+15.74	147+35.47	LT	4221		
					12.8							SR55_S	147+72.79	147+92.98	LT	4227		
					9.7							SR55_S	149+19.77	149+29.80	LT	4235		
					38.3							SR55_S	150+33.79	150+69.26	LT	4246		
					13.5							SR55_S	152+18.26	152+39.52	LT	4261		
					121.0							SR55_S	153+14.93	154+26.23	LT	4284		
					8.5							SR55_S	153+49.66	153+65.70	RT	4285		
					8.8							SR55_S	154+10.21	154+27.03	RT	4286		
					15.0							SR55_S_BND	194+88.24	195+31.99	RT	13356		
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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 2 2	BORROW EXCAVATION (TRUCK MEASURE)	CY	199.50		409.9		SR55_N	179+79.50	181+82.89	RT			
			14.50				SR55_N	204+09.66	208.80.00	RT			
			16.30				SR55_N	204+09.66	207.47.50	LT			
			22.25				SR55_N	328+06.42	333+25.87	RT			
			7.20				SR55_S_BND	193+13.65	195+18.97	RT			
			3.20				SR55_N	225+00.00	228+00.00	RT			
			3.73				SR55_N	310+00.00	317+00.00	LT			
			6.58				SR55_N	309+00.00	318+00.00	RT			
	SUB TOTAL		273.26										
	FILL ADJUSTMENT (20%) (273.26 X 0.20)		54.65										
	SUB TOTAL		327.91										
	TRUCK ADJUSTMENT (25%) (327.91 X 0.25)		81.98										
	TOTAL BORROW EXCAVATION		409.89										
0120 71	REGULAR EXCAVATION (3-R PROJECTS)	CY	5.70		32.6		SR55_S	113+08.81	116+31.05	RT			
			26.90				SR55_N	269+11.94	276+49.95	LT			
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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	3.5		140		SR55_N	159+28.36	159+38.62		RT	17427	
			2.9				SR55_N	159+59.47	159+69.73		RT	17421	
			133.8				SR55_S	115+52.02	116+11.51		RT	17417	
0285712	Optional Base, Base Group 12	SY	3.1		137		SR55_N	159+29.71	159+38.62		RT	1841	
			2.5				SR55_N	159+59.47	159+68.37		RT	1835	
			130.9				SR55_S	115+52.02	116+11.50		RT	1834	
0327 70 2	Milling Exist Asph Pavt, 3 1/2 Avg Depth	SY	1468.0		87328		SR55_N	169+25.66	173+39.94		RT	8826	
			1473.6				SR55_N	169+51.84	173+39.94		LT	9983	
			2484.9				SR55_N	173+40.02	178+99.94		LT	8827	
			2185.5				SR55_N	173+40.06	178+99.95		RT	8836	
			851.1				SR55_N	179+00.06	181+62.79		LT	8878	
			697.1				SR55_N	179+00.06	181+62.79		RT	8879	
			1249.3				SR55_N	A 258+05.60	A 262+59.98		LT	8880	
			1217.2				SR55_N	A 258+13.56	A 262+59.92		RT	8881	
			2127.7				SR55_N	A 262+60.01	A 267+90.87		LT	45930	
			2154.0				SR55_N	A 262+60.07	A 267+97.89		RT	45931	
			1173.8				SR55_N	A 269+50.24	A 273+79.95		LT	8884	
			1435.7				SR55_N	A 269+61.19	A 273+79.91		RT	8885	
			1594.6				SR55_N	A 273+80.01	A 279+39.93		LT	8886	
			1570.6				SR55_N	A 273+80.01	A 279+40.00		RT	8887	
			1704.1				SR55_N	A 279+40.05	A 284+99.99		LT	8888	
			2399.9				SR55_N	A 279+40.06	A 284+99.98		RT	8889	
			1694.7				SR55_N	A 285+00.02	A 290+59.92		RT	8895	

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		
			2256.8				SR55_N	A 285+00.03	A 290+60.00		LT/RT	8890	
			1647.8				SR55_N	A 290+60.01	A 296+19.94		LT	8896	
			1670.9				SR55_N	A 290+60.03	A 296+19.95		RT	8897	
			1896.2				SR55_N	A 296+20.00	A 301+79.92		LT/RT	8898	
			1886.4				SR55_N	A 296+20.00	A 301+79.94		LT	8905	
			2017.7				SR55_N	A 301+80.01	A 307+39.97		LT	8912	
			2076.3				SR55_N	A 301+80.04	A 307+39.98		RT	8913	
			1744.2				SR55_N	A 307+40.02	A 312+99.97		LT	8914	
			1787.2				SR55_N	A 307+40.02	A 312+99.99		RT	8915	
			1582.2				SR55_N	A 313+00.01	A 318+59.98		RT	8917	
			1547.6				SR55_N	A 313+00.03	A 318+59.93		LT	8916	
			1556.3				SR55_N	A 318+60.02	A 324+19.92		RT	8919	
			1525.6				SR55_N	A 318+60.07	A 324+19.92		LT/RT	8918	
			136.5				SR55_N	A 324+20.08	A 324+75.67		LT	8920	
			168.7				SR55_N	A 324+20.09	A 324+82.73		RT	8921	
			1249.3				SR55_S	103+08.46	106+19.90		LT	8023	
			1494.0				SR55_S	103+08.49	106+19.93		RT	8203	
			59.9				SR55_S	105+76.81	106+19.90		LT/RT	8399	
			2451.3				SR55_S	106+19.99	111+79.94		LT/RT	8464	
			1897.4				SR55_S	106+20.04	111+79.92		RT	8495	

**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
			2047.2				SR55_S	111+79.97	117+39.92		LT/RT	8548		
			1726.1				SR55_S	111+80.03	117+39.95		RT	8523		
			1506.8				SR55_S	117+40.02	122+99.89		LT	7386		
			1469.2				SR55_S	117+40.03	122+99.89		RT	7479		
			1513.1				SR55_S	122+99.99	128+59.93		RT	8568		
			688.4				SR55_S	123+00.03	125+36.06		LT	8562		
			458.9				SR55_S	128+60.01	130+29.92		RT	8569		
			2480.4				SR55_S	135+58.01	139+79.90		RT	8580		
			1939.9				SR55_S	135+58.07	139+79.89		LT/RT	8570		
			3027.7				SR55_S	139+80.01	145+39.91		RT	10147		
			2657.4				SR55_S	139+80.02	145+39.91		LT/RT	10104		
			2187.9				SR55_S	145+40.00	150+99.99		LT/RT	8624		
			3493.9				SR55_S	145+40.00	150+99.64		RT	8739		
			2038.0				SR55_S	150+99.41	155+02.93		RT	8825		
			1959.1				SR55_S	150+99.82	155+02.93		LT/RT	9020		
0327 70 6	Milling Exist Asph Pavt, 1 1/2 Avg Depth	SY	86.4		17612		SR45_S_BND	215+78.07	216+54.75		RT	20529		
			54.7				SR55_N	181+62.93	181+82.77		LT	20363		
			53.0				SR55_N	181+62.93	181+82.90		RT	20364		
			57.5				SR55_N	204+08.84	204+28.71		LT	20365		
			54.6				SR55_N	204+08.85	204+28.71		RT	20366		
			231.1				SR55_N	214+50.52	215+62.28		RT	20367		
			140.0				SR55_N	221+40.44	222+54.71		RT	20368		
			62.3				SR55_N	227+54.85	228+11.55		RT	20369		
			255.0				SR55_N	230+34.54	231+99.22		LT/RT	20370		
			225.1				SR55_N	230+38.76	232+24.34		RT	20371		
			766.3				SR55_N	242+33.45	244+01.39		LT	20374		
			275.8				SR55_N	242+58.48	243+99.93		LT	20373		
			370.9				SR55_N	242+67.55	243+74.01		RT	20372		
			83.2				SR55_N	256+29.61	256+56.92		LT	20376		
			97.6				SR55_N	256+37.65	256+68.83		RT	20375		
			97.9				SR55_N	A 257+74.08	A 258+05.51		LT	20377		

**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
			83.0				SR55_N	A 257+86.26	A 258+13.54		RT	20378		
			493.2				SR55_N	A 258+05.59	A 263+33.66		LT	20435		
			682.5				SR55_N	A 258+13.60	A 264+85.93		RT	20438		
			379.0				SR55_N	A 262+61.93	A 267+80.15		LT	46410		
			306.9				SR55_N	A 264+58.98	A 267+97.85		RT	46413		
			7.5				SR55_N	A 267+90.95	A 268+01.92		LT	46411		
			132.0				SR55_N	A 267+97.98	A 268+44.25		RT	46412		
			89.6				SR55_N	A 269+11.95	A 269+50.11		LT	20443		
			12.8				SR55_N	A 269+46.65	A 269+61.13		RT	20444		
			1041.9				SR55_N	A 269+50.21	A 279+99.13		LT	20446		
			514.1				SR55_N	A 269+79.14	A 280+00.26		RT	20445		
			670.0				SR55_N	A 283+72.95	A 285+15.68		LT	20448		
			1015.9				SR55_N	A 283+79.14	A 285+28.13		RT	20447		
			71.2				SR55_N	A 290+69.90	A 291+66.78		LT	20450		
			79.9				SR55_N	A 292+88.14	A 293+84.47		RT	20457		
			80.0				SR55_N	A 294+25.97	A 295+17.10		LT	20458		
			385.8				SR55_N	A 297+23.83	A 298+26.27		RT	20463		

**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
			242.1				SR55_N	A 297+56.94	A 298+58.22		LT	20464		
			78.5				SR55_N	A 300+79.30	A 301+90.23		RT	20466		
			87.3				SR55_N	A 301+22.10	A 302+26.19		LT	20465		
			691.4				SR55_N	A 303+82.28	A 305+23.78		RT	20467		
			462.8				SR55_N	A 304+75.16	A 305+71.32		LT	20468		
			234.6				SR55_N	A 307+90.98	A 308+97.45		RT	20469		
			257.2				SR55_N	A 308+47.04	A 309+47.67		LT	20470		
			1147.7				SR55_N	A 312+76.34	A 324+81.14		RT	20506		
			1083.0				SR55_N	A 313+06.49	A 324+62.29		LT	20507		
			7.0				SR55_N	A 324+75.12	A 324+86.86		RT	20509		
			109.0				SR55_N	A 324+80.54	A 325+27.03		RT	20508		
			108.8				SR55_N	A 328+00.72	A 328+50.10		RT	20510		
			9.6				SR55_N	A 328+41.99	A 328+56.28		RT	20511		
			76.1				SR55_S	103+08.46	103+67.14		LT	19781		
			103.9				SR55_S	106+35.15	107+05.36		LT	19804		
			121.1				SR55_S	109+70.13	110+44.12		LT	19921		
			109.9				SR55_S	118+57.96	119+39.37		LT	20189		
			156.7				SR55_S	122+54.22	124+16.03		RT	52903		
			348.4				SR55_S	123+01.68	124+61.40		LT	20209		
			222.0				SR55_S	136+30.00	137+18.71		RT	20246		
			281.4				SR55_S	136+34.80	137+26.25		LT	20253		

**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
			90.1				SR55_S	139+75.81	140+49.27		LT	20262		
			88.3				SR55_S	142+50.85	143+21.04		LT	20320		
			142.2				SR55_S	142+97.65	143+80.47		RT	20321		
			90.5				SR55_S	144+91.43	145+60.47		LT	20322		
			140.8				SR55_S	146+28.80	147+18.14		RT	20323		
			99.7				SR55_S	147+17.58	147+92.99		LT	20324		
			445.8				SR55_S	149+23.45	150+65.40		RT	20336		
			369.9				SR55_S	149+37.22	150+70.93		LT	20329		
			119.0				SR55_S	151+67.60	152+35.72		LT	20360		
			253.4				SR55_S_BND	200+11.67	201+21.33		LT	20513		
			757.9				SR55_S_BND	209+29.27	211+21.93		RT	20531		
			119.1				SR55_S_BND	209+98.33	210+84.99		RT	20525		
0327 70 11	Milling Exist Asph Pavt, 2 1/4 Avg Depth	SY	36.9		8418		SR45_S_BND	211+20.04	211+85.62		RT	24484		
			233.5				SR45_S_BND	211+83.65	215+78.01		RT	24485		
			51.6				SR45_S_BND	215+77.33	216+54.79		RT	48420		
			17.0				SR45_S_BND	216+53.98	216+79.96		RT	24487		
			241.4				SR45_S_BND	216+80.05	221+01.20		RT	24488		
			240.6				SR55_N	206+49.25	211+33.20		RT	24431		
			359.0				SR55_N	206+73.49	214+84.62		LT	24432		
			106.9				SR55_N	215+55.34	217+98.85		RT	24433		
			686.0				SR55_N	218+49.63	232+73.59		LT	24435		
			84.4				SR55_N	222+60.53	224+22.07		RT	24434		
			96.1				SR55_N	232+73.74	235+87.75		LT	48421		
			445.4				SR55_N	238+26.64	242+67.78		RT	24436		
			147.0				SR55_N	249+85.43	251+79.99		RT	24437		
			116.8				SR55_N	249+91.39	251+79.94		LT	24438		
			442.3				SR55_N	251+80.01	256+37.52		RT	24440		
			328.7				SR55_N	251+80.06	256+29.57		LT	24439		
			648.8				SR55_N	256+46.18	A 257+84.72		LT	47929		
			641.9				SR55_N	256+58.30	A 257+96.65		RT	47930		

**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
			93.8				SR55_N	A 328+48.98	A 329+79.95		RT	24442		
			129.1				SR55_N	A 328+67.38	A 329+79.95		RT	24441		
			223.2				SR55_S_BND	190+06.85	194+59.92		RT	24474		
			458.5				SR55_S_BND	190+28.94	194+59.91		RT	24473		
			136.3				SR55_S_BND	194+60.07	197+72.09		RT	24475		
			274.7				SR55_S_BND	194+60.07	200+19.92		RT	24476		
			109.6				SR55_S_BND	197+72.09	200+11.54		LT	24477		
			120.8				SR55_S_BND	200+20.06	203+03.84		RT	24478		
			220.3				SR55_S_BND	201+21.40	205+79.94		LT	24481		
			86.8				SR55_S_BND	203+09.77	204+82.54		RT	24479		
			130.7				SR55_S_BND	203+12.74	205+79.99		RT	24480		
			286.2				SR55_S_BND	205+80.05	210+82.64		RT	24482		
			282.5				SR55_S_BND	205+80.05	211+39.93		LT	24483		
			232.1				SR55_S_BND	211+40.08	216+99.94		LT	24486		
			287.2				SR55_S_BND	217+00.06	222+59.94		LT	24489		
			273.1				SR55_S_BND	220+32.20	222+59.97		RT	24490		
			107.7				SR55_S_BND	222+60.03	223+42.06		RT	24491		
			40.9				SR55_S_BND	222+60.06	223+44.27		LT	24492		
0327 70 20	Milling Exist Asph Pavt, 3 3/4 Avg Depth	SY	213.4		66405		SR45_S_BND	211+20.00	211+83.54		RT	22883		
			2071.1				SR45_S_BND	211+67.60	216+79.99		RT	22884		
			2156.5				SR45_S_BND	216+80.03	221+01.15		LT	22885		
			841.3				SR55_N	204+28.84	206+99.94		LT	22851		
			818.2				SR55_N	204+28.84	206+99.94		RT	22852		
			2168.7				SR55_N	207+00.06	212+59.95		LT/RT	22853		
			1712.6				SR55_N	207+00.06	212+59.94		LT	22854		
			2277.4				SR55_N	212+60.05	218+19.94		LT/RT	22855		
			2287.6				SR55_N	212+60.06	218+19.95		LT/RT	22856		
			1824.8				SR55_N	218+20.05	223+79.94		LT/RT	22858		
			2121.7				SR55_N	218+20.06	223+79.94		RT	22857		
			2237.6				SR55_N	223+80.06	229+39.94		RT	22859		



**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
			1564.5				SR55_N	223+80.07	229+39.93		LT	22860		
			2111.5				SR55_N	229+40.06	234+99.94		RT	22862		
			2014.8				SR55_N	229+40.06	234+99.95		LT	58242		
			2324.8				SR55_N	235+00.05	240+59.95		RT	22863		
			2552.0				SR55_N	235+00.05	240+59.95		LT	58243		
			2479.1				SR55_N	240+60.05	246+19.94		LT/RT	22866		
			2536.5				SR55_N	240+60.06	246+19.95		LT	22865		
			2092.8				SR55_N	246+20.05	251+79.98		LT	22868		
			2762.2				SR55_N	246+20.06	251+79.96		RT	22867		
			1279.7				SR55_N	251+80.01	256+37.54		RT	22872		
			1255.7				SR55_N	251+80.06	256+29.53		LT	22871		
			351.1				SR55_N	A 328+45.97	A 329+79.96		RT	22873		
			320.8				SR55_N	A 328+54.81	A 329+79.98		RT	22874		
			1243.1				SR55_S_BND	190+08.88	194+59.94		RT	22876		
			1203.7				SR55_S_BND	190+19.75	194+59.91		RT	22875		
			2512.1				SR55_S_BND	194+60.05	200+19.95		RT	22877		
			1537.7				SR55_S_BND	194+60.07	200+19.92		RT	22878		
			1930.1				SR55_S_BND	200+20.01	205+79.97		RT	22879		
			2473.5				SR55_S_BND	200+20.04	205+79.92		RT	22880		
			2418.8				SR55_S_BND	205+80.05	211+39.99		LT/RT	22882		
			2650.4				SR55_S_BND	205+80.05	210+94.43		RT	22881		
			2804.6				SR55_S_BND	211+40.02	216+99.97		LT	22886		
			2865.9				SR55_S_BND	217+00.07	222+59.93		LT/RT	22887		
			388.5				SR55_S_BND	222+60.07	223+44.38		LT	22888		
0334 1 57	Superpave Asphaltic Concrete, Traffic C, High Polymer	TN	333.11		2331.8		SR45_S_BND	211+67.60	216+79.99		LT/RT	51154	3"	
			4.25				SR45_S_BND	215+77.33	216+54.79		RT	51152	1.5"	
			0.51				SR55_N	159+29.71	159+38.62		RT	35285	3"	
			0.41				SR55_N	159+59.47	159+68.37		RT	35279	3"	
			332.45				SR55_N	229+40.06	234+99.95		LT	51270	3"	
			7.93				SR55_N	232+73.74	235+87.75		LT	51269	1.5"	

**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
			421.08				SR55_N	235+00.05	240+59.95		LT	51271	3"	
			57.15				SR55_S	110+12.58	111+79.92		RT	28130	2"	
			67.45				SR55_S	110+12.59	111+79.89		LT	27948	2"	
			226.16				SR55_S	111+79.97	117+39.89		LT/RT	27964	2"	
			188.90				SR55_S	111+80.03	117+39.95		RT	27978	2"	
			21.61				SR55_S	115+52.02	116+11.50		RT	28145	3"	
			165.75				SR55_S	117+40.02	122+99.89		LT	28003	2"	
			161.61				SR55_S	117+40.03	122+99.89		RT	28018	2"	
			9.07				SR55_S	118+57.96	119+39.37		LT	29104	1.5"	
			12.93				SR55_S	122+54.22	124+16.03		RT	29161	1.5"	
			166.44				SR55_S	122+99.99	128+59.93		RT	28019	2"	
			75.73				SR55_S	123+00.03	125+36.06		LT	28012	2"	
			28.74				SR55_S	123+01.68	124+61.40		LT	29124	1.5"	
			50.48				SR55_S	128+60.01	130+29.92		RT	28020	2"	
0334 1 59	Superpave Asphaltic Concrete, Traffic E, High Polymer	TN	35.20		20172.3		SR45_S_BND	211+20.00	211+83.54		RT	27046	3"	
			3.05				SR45_S_BND	211+20.04	211+85.62		RT	27073	1.5"	
			19.26				SR45_S_BND	211+83.65	215+78.01		RT	27074	1.5"	
			7.12				SR45_S_BND	215+78.07	216+54.75		RT	27013	1.5"	
			1.40				SR45_S_BND	216+53.98	216+79.96		RT	27075	1.5"	
			355.82				SR45_S_BND	216+80.03	221+01.15		LT	27049	3"	
			19.91				SR45_S_BND	216+80.05	221+01.20		RT	27076	1.5"	
			161.48				SR55_N	169+25.66	173+39.94		RT	26207	2"	
			162.09				SR55_N	169+51.84	173+39.94		LT	26201	2"	
			273.34				SR55_N	173+40.02	178+99.94		LT	26208	2"	
			240.40				SR55_N	173+40.06	178+99.95		RT	26217	2"	
			93.62				SR55_N	179+00.06	181+62.79		LT	26259	2"	
			76.68				SR55_N	179+00.06	181+62.79		RT	26260	2"	
			138.82				SR55_N	204+28.84	206+99.94		LT	27015	3"	
			135.01				SR55_N	204+28.84	206+99.94		RT	27014	3"	
			19.85				SR55_N	206+49.25	211+33.20		RT	27053	1.5"	
			29.62				SR55_N	206+73.49	214+84.62		LT	27052	1.5"	

**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
			357.83				SR55_N	207+00.06	212+59.95		LT/RT	27017	3"	
			282.58				SR55_N	207+00.06	212+59.94		LT	27016	3"	
			375.77				SR55_N	212+60.05	218+19.94		LT/RT	27019	3"	
			377.46				SR55_N	212+60.06	218+19.95		LT/RT	27018	3"	
			19.07				SR55_N	214+50.52	215+62.28		RT	27082	1.5"	
			8.82				SR55_N	215+55.34	217+98.85		RT	27054	1.5"	
			301.09				SR55_N	218+20.05	223+79.94		LT/RT	27020	3"	
			350.09				SR55_N	218+20.06	223+79.94		RT	27021	3"	
			56.60				SR55_N	218+49.63	232+73.59		LT	27055	1.5"	
			11.55				SR55_N	221+40.44	222+54.71		RT	27083	1.5"	
			6.96				SR55_N	222+60.53	224+22.07		RT	27056	1.5"	
			369.21				SR55_N	223+80.06	229+39.94		RT	27023	3"	
			258.14				SR55_N	223+80.07	229+39.93		LT	27022	3"	
			5.14				SR55_N	227+54.85	228+11.55		RT	27084	1.5"	
			348.40				SR55_N	229+40.06	234+99.94		RT	27025	3"	
			21.04				SR55_N	230+34.54	231+99.22		LT/RT	27085	1.5"	
			18.57				SR55_N	230+38.76	232+24.34		RT	27086	1.5"	
			383.59				SR55_N	235+00.05	240+59.95		RT	27027	3"	
			36.74				SR55_N	238+26.64	242+67.78		RT	27057	1.5"	
			409.06				SR55_N	240+60.05	246+19.94		LT/RT	27029	3"	
			418.52				SR55_N	240+60.06	246+19.95		LT	27028	3"	
			63.22				SR55_N	242+33.45	244+01.39		LT	27089	1.5"	
			22.75				SR55_N	242+58.48	243+99.93		LT	27087	1.5"	
			30.60				SR55_N	242+67.55	243+74.01		RT	27088	1.5"	
			345.32				SR55_N	246+20.05	251+79.98		LT	27030	3"	
			455.76				SR55_N	246+20.06	251+79.96		RT	27033	3"	
			12.13				SR55_N	249+85.43	251+79.99		RT	27059	1.5"	
			9.64				SR55_N	249+91.39	251+79.94		LT	27058	1.5"	
			211.14				SR55_N	251+80.01	256+37.54		RT	27034	3"	
			36.49				SR55_N	251+80.01	256+37.52		RT	52197	1.5"	
			27.12				SR55_N	251+80.06	256+29.57		LT	52196	1.5"	

**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
			207.20				SR55_N	251+80.06	256+29.53		LT	27035	3"	
			53.52				SR55_N	256+46.18	A 257+84.72		LT	27178	1.5"	
			52.96				SR55_N	256+58.30	A 257+96.65		RT	27179	1.5"	
			40.69				SR55_N	A 258+05.59	A 263+33.66		LT	26968	1.5"	
			137.43				SR55_N	A 258+05.60	A 262+59.98		LT	26261	2"	
			133.89				SR55_N	A 258+13.56	A 262+59.92		RT	26262	2"	
			56.30				SR55_N	A 258+13.60	A 264+85.93		RT	26967	1.5"	
			234.40				SR55_N	A 262+55.34	A 267+90.86		LT	46989	2"	
			236.94				SR55_N	A 262+60.07	A 267+97.89		RT	46990	2"	
			31.27				SR55_N	A 262+61.93	A 267+80.15		LT	46992	1.5"	
			25.32				SR55_N	A 264+58.98	A 267+97.85		RT	46993	1.5"	
			85.95				SR55_N	A 269+50.21	A 279+99.13		LT	26977	1.5"	
			129.12				SR55_N	A 269+50.24	A 273+79.95		LT	26265	2"	
			157.93				SR55_N	A 269+61.19	A 273+79.91		RT	26266	2"	
			42.42				SR55_N	A 269+79.14	A 280+00.26		RT	26978	1.5"	
			175.41				SR55_N	A 273+80.01	A 279+39.93		LT	26267	2"	
			172.76				SR55_N	A 273+80.01	A 279+40.00		RT	26268	2"	
			187.45				SR55_N	A 279+40.05	A 284+99.99		LT	26269	2"	

**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
			263.99				SR55_N	A 279+40.06	A 284+99.98		RT	26270	2"	
			55.28				SR55_N	A 283+72.95	A 285+15.68		LT	26980	1.5"	
			83.81				SR55_N	A 283+79.14	A 285+28.13		RT	26979	1.5"	
			186.42				SR55_N	A 285+00.02	A 290+59.92		RT	26276	2"	
			252.44				SR55_N	A 285+00.03	A 290+60.00		LT/RT	53655	2"	
			181.25				SR55_N	A 290+60.01	A 296+19.94		LT	26277	2"	
			183.80				SR55_N	A 290+60.03	A 296+19.95		RT	26278	2"	
			5.87				SR55_N	A 290+69.90	A 291+66.78		LT	26981	1.5"	
			6.59				SR55_N	A 292+88.14	A 293+84.47		RT	26988	1.5"	
			6.60				SR55_N	A 294+25.97	A 295+17.10		LT	26989	1.5"	
			208.58				SR55_N	A 296+20.00	A 301+79.92		LT/RT	26286	2"	
			207.51				SR55_N	A 296+20.00	A 301+79.94		LT	26279	2"	
			31.82				SR55_N	A 297+23.83	A 298+26.27		RT	26994	1.5"	
			19.97				SR55_N	A 297+56.94	A 298+58.22		LT	26995	1.5"	
			6.47				SR55_N	A 300+79.30	A 301+90.23		RT	26997	1.5"	
			7.20				SR55_N	A 301+22.10	A 302+26.19		LT	26996	1.5"	
			221.95				SR55_N	A 301+80.01	A 307+39.97		LT	26294	2"	

**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
			228.40				SR55_N	A 301+80.04	A 307+39.98		RT	26293	2"	
			57.04				SR55_N	A 303+82.28	A 305+23.78		RT	26998	1.5"	
			38.18				SR55_N	A 304+75.16	A 305+71.32		LT	26999	1.5"	
			191.86				SR55_N	A 307+40.02	A 312+99.97		LT	26295	2"	
			196.59				SR55_N	A 307+40.02	A 312+99.99		RT	26296	2"	
			19.36				SR55_N	A 307+90.98	A 308+97.45		RT	27000	1.5"	
			21.22				SR55_N	A 308+47.04	A 309+47.67		LT	27001	1.5"	
			94.68				SR55_N	A 312+76.34	A 324+81.14		RT	27002	1.5"	
			174.05				SR55_N	A 313+00.01	A 318+59.98		RT	26298	2"	
			170.24				SR55_N	A 313+00.03	A 318+59.93		LT	26297	2"	
			89.35				SR55_N	A 313+06.49	A 324+62.29		LT	27003	1.5"	
			171.19				SR55_N	A 318+60.02	A 324+19.92		RT	26300	2"	
			167.82				SR55_N	A 318+60.07	A 324+19.92		LT/RT	26299	2"	
			15.01				SR55_N	A 324+20.08	A 324+75.67		LT	26301	2"	
			18.56				SR55_N	A 324+20.09	A 324+82.73		RT	26302	2"	
			57.93				SR55_N	A 328+45.97	A 329+79.96		RT	27036	3"	
			7.74				SR55_N	A 328+48.98	A 329+79.95		RT	27060	1.5"	

**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
			52.94				SR55_N	A 328+54.81	A 329+79.98		RT	27037	3"	
			10.65				SR55_N	A 328+67.38	A 329+79.95		RT	27061	1.5"	
			6.28				SR55_S	103+08.46	103+67.14		LT	26369	1.5"	
			164.34				SR55_S	103+08.49	106+19.93		RT	25600	2"	
			6.59				SR55_S	105+76.81	106+19.90		LT/RT	26304	2"	
			192.00				SR55_S	106+19.99	110+12.49		LT/RT	28503	2"	
			161.75				SR55_S	106+20.04	110+12.46		RT	28776	2"	
			8.57				SR55_S	106+35.15	107+05.36		LT	26392	1.5"	
			9.99				SR55_S	109+70.13	110+44.12		LT	26509	1.5"	
			272.84				SR55_S	135+58.01	139+79.90		RT	25921	2"	
			213.39				SR55_S	135+58.07	139+79.89		LT/RT	25929	2"	
			18.31				SR55_S	136+30.00	137+18.71		RT	26834	1.5"	
			23.22				SR55_S	136+34.80	137+26.25		LT	26841	1.5"	
			7.43				SR55_S	139+75.81	140+49.27		LT	26850	1.5"	
			333.05				SR55_S	139+80.01	145+39.91		RT	25939	2"	
			292.31				SR55_S	139+80.02	145+39.91		LT/RT	25951	2"	
			7.28				SR55_S	142+50.85	143+21.04		LT	26909	1.5"	
			11.73				SR55_S	142+97.65	143+80.47		RT	26908	1.5"	
			7.47				SR55_S	144+91.43	145+60.47		LT	26911	1.5"	
			240.67				SR55_S	145+40.00	150+99.99		LT/RT	25994	2"	
			384.33				SR55_S	145+40.00	150+99.64		RT	26109	2"	
			11.61				SR55_S	146+28.80	147+18.14		RT	26910	1.5"	
			8.23				SR55_S	147+17.58	147+92.99		LT	26912	1.5"	
			36.78				SR55_S	149+23.45	150+65.40		RT	26924	1.5"	
			30.52				SR55_S	149+37.22	150+70.93		LT	26917	1.5"	
			224.18				SR55_S	150+99.41	155+02.93		RT	26200	2"	
			215.51				SR55_S	150+99.82	155+02.93		LT/RT	26195	2"	
			9.81				SR55_S	151+67.60	152+35.72		LT	26948	1.5"	
			18.42				SR55_S_BND	190+06.85	194+59.92		RT	27063	1.5"	
			205.11				SR55_S_BND	190+08.88	194+59.94		RT	27039	3"	

**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
			198.62				SR55_S_BND	190+19.75	194+59.91		RT	27038	3"	
			37.82				SR55_S_BND	190+28.94	194+59.91		RT	27062	1.5"	
			414.49				SR55_S_BND	194+60.05	200+19.95		RT	27040	3"	
			11.25				SR55_S_BND	194+60.07	197+72.09		RT	27065	1.5"	
			22.66				SR55_S_BND	194+60.07	200+19.92		RT	27064	1.5"	
			253.71				SR55_S_BND	194+60.07	200+19.92		RT	27041	3"	
			9.04				SR55_S_BND	197+72.09	200+11.54		LT	27066	1.5"	
			20.90				SR55_S_BND	200+11.67	201+21.33		LT	27008	1.5"	
			318.46				SR55_S_BND	200+20.01	205+79.97		RT	27043	3"	
			408.13				SR55_S_BND	200+20.04	205+79.92		RT	27042	3"	
			9.97				SR55_S_BND	200+20.06	203+03.84		RT	27067	1.5"	
			18.17				SR55_S_BND	201+21.40	205+79.94		LT	27068	1.5"	
			7.16				SR55_S_BND	203+09.77	204+82.54		RT	27069	1.5"	
			10.78				SR55_S_BND	203+12.74	205+79.99		RT	27070	1.5"	
			23.61				SR55_S_BND	205+80.05	210+82.64		RT	27071	1.5"	
			399.10				SR55_S_BND	205+80.05	211+39.99		LT/RT	27045	3"	
			23.31				SR55_S_BND	205+80.05	211+39.93		LT	27072	1.5"	
			437.32				SR55_S_BND	205+80.05	210+94.43		RT	27044	3"	
			62.53				SR55_S_BND	209+29.27	211+21.93		RT	27009	1.5"	
			9.83				SR55_S_BND	209+98.33	210+84.99		RT	27010	1.5"	
			462.76				SR55_S_BND	211+40.02	216+99.97		LT	27048	3"	
			19.15				SR55_S_BND	211+40.08	216+99.94		LT	27077	1.5"	
			23.70				SR55_S_BND	217+00.06	222+59.94		LT	27078	1.5"	
			472.88				SR55_S_BND	217+00.07	222+59.93		LT/RT	27050	3"	
			22.53				SR55_S_BND	220+32.20	222+59.97		RT	27079	1.5"	
			8.89				SR55_S_BND	222+60.03	223+42.06		RT	27080	1.5"	
			3.38				SR55_S_BND	222+60.06	223+44.27		LT	27081	1.5"	
			64.11				SR55_S_BND	222+60.07	223+44.38		LT	27051	3"	
			42.77				SR55_N	225+00.00	228+00.00		RT		OVERBUILD	
			30.89				SR55_N	309+00.00	317+00.00		RT		OVERBUILD	
			85.73				SR55_N	310+00.00	317+00.00		LT		OVERBUILD	



**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
0337 7 26	Asphalt Concrete Friction Course, Inc Bit, FC-5, High Polymer	TN	8.56		3033.2		SR45_S_BND	211+20.00	211+83.54		RT	32169		
			1.48				SR45_S_BND	211+20.04	211+85.62		RT	32198		
			83.10				SR45_S_BND	211+67.60	216+79.99		RT	32170		
			9.37				SR45_S_BND	211+83.65	215+78.01		RT	32199		
			0.68				SR45_S_BND	216+53.98	216+79.96		RT	32200		
			86.53				SR45_S_BND	216+80.03	221+01.15		LT	32172		
			9.69				SR45_S_BND	216+80.05	221+01.20		RT	32201		
			4.61				SR55_N	204+08.84	204+28.71		LT	55942		
			4.38				SR55_N	204+08.85	204+28.71		RT	55943		
			33.76				SR55_N	204+28.84	206+99.94		LT	32137		
			32.83				SR55_N	204+28.84	206+99.94		RT	32138		
			9.65				SR55_N	206+49.25	211+33.20		RT	32176		
			14.41				SR55_N	206+73.49	214+84.62		LT	32175		
			87.02				SR55_N	207+00.06	212+59.95		LT/RT	32140		
			68.72				SR55_N	207+00.06	212+59.94		LT	32139		
			91.38				SR55_N	212+60.05	218+19.94		LT/RT	32142		
			91.79				SR55_N	212+60.06	218+19.95		LT/RT	32141		
			4.29				SR55_N	215+55.34	217+98.85		RT	32177		
			73.22				SR55_N	218+20.05	223+79.94		LT/RT	32143		
			85.13				SR55_N	218+20.06	223+79.94		RT	32144		
			27.53				SR55_N	218+49.63	232+73.59		LT	32178		
			3.39				SR55_N	222+60.53	224+22.07		RT	32179		
			89.78				SR55_N	223+80.06	229+39.94		RT	32146		
			62.78				SR55_N	223+80.07	229+39.93		LT	32145		
			84.73				SR55_N	229+40.06	234+99.94		RT	32148		
			84.16				SR55_N	229+40.06	234+99.95		LT	32147		
			93.28				SR55_N	235+00.05	240+59.95		RT	32150		
			102.93				SR55_N	235+00.05	240+59.95		LT	32149		
			17.87				SR55_N	238+26.64	242+67.78		RT	32180		
			99.47				SR55_N	240+60.05	246+19.94		LT/RT	32152		
			101.78				SR55_N	240+60.06	246+19.95		LT	32151		

**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
			83.98				SR55_N	246+20.05	251+79.98		LT	32153		
			110.83				SR55_N	246+20.06	251+79.96		RT	32156		
			5.90				SR55_N	249+85.43	251+79.99		RT	32182		
			4.69				SR55_N	249+91.39	251+79.94		LT	32181		
			51.35				SR55_N	251+80.01	256+37.54		RT	32157		
			17.75				SR55_N	251+80.01	256+37.52		RT	32184		
			13.19				SR55_N	251+80.06	256+29.57		LT	32183		
			50.39				SR55_N	251+80.06	256+29.53		LT	32158		
			6.67				SR55_N	256+29.61	256+56.92		LT	55944		
			7.84				SR55_N	256+37.65	256+68.83		RT	55945		
			26.03				SR55_N	256+46.18	A 257+84.72		LT	32256		
			25.76				SR55_N	256+58.30	A 257+96.65		RT	32257		
			8.73				SR55_N	A 328+00.72	A 328+50.10		RT	55948		
			0.77				SR55_N	A 328+41.99	A 328+56.28		RT	55949		
			14.09				SR55_N	A 328+45.97	A 329+79.96		RT	32159		
			3.76				SR55_N	A 328+48.98	A 329+79.95		RT	32185		
			12.87				SR55_N	A 328+54.81	A 329+79.98		RT	32160		
			5.18				SR55_N	A 328+67.38	A 329+79.95		RT	32186		
			8.96				SR55_S_BND	190+06.85	194+59.92		RT	32188		
			49.88				SR55_S_BND	190+08.88	194+59.94		RT	32161		
			48.30				SR55_S_BND	190+19.75	194+59.91		RT	32162		
			18.40				SR55_S_BND	190+28.94	194+59.91		RT	32187		
			100.80				SR55_S_BND	194+60.05	200+19.95		RT	32163		
			5.47				SR55_S_BND	194+60.07	197+72.09		RT	32190		
			11.02				SR55_S_BND	194+60.07	200+19.92		RT	32189		

**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
			61.70				SR55_S_BND	194+60.07	200+19.92		RT	32164		
			4.40				SR55_S_BND	197+72.09	200+11.54		LT	32191		
			77.44				SR55_S_BND	200+20.01	205+79.97		RT	32166		
			99.25				SR55_S_BND	200+20.04	205+79.92		RT	32165		
			4.85				SR55_S_BND	200+20.06	203+03.84		RT	32192		
			8.84				SR55_S_BND	201+21.40	205+79.94		LT	32193		
			3.48				SR55_S_BND	203+09.77	204+82.54		RT	32194		
			5.24				SR55_S_BND	203+12.74	205+79.99		RT	32195		
			11.48				SR55_S_BND	205+80.05	210+82.64		RT	32196		
			97.05				SR55_S_BND	205+80.05	211+39.99		LT/RT	32167		
			11.34				SR55_S_BND	205+80.05	211+39.93		LT	32197		
			106.35				SR55_S_BND	205+80.05	210+94.43		RT	32168		
			112.54				SR55_S_BND	211+40.02	216+99.97		LT	32171		
			9.31				SR55_S_BND	211+40.08	216+99.94		LT	32202		
			11.53				SR55_S_BND	217+00.06	222+59.94		LT	32203		
			115.00				SR55_S_BND	217+00.07	222+59.93		LT/RT	32173		
			10.96				SR55_S_BND	220+32.20	222+59.97		RT	32205		
			4.32				SR55_S_BND	222+60.03	223+42.06		RT	32206		
			1.64				SR55_S_BND	222+60.06	223+44.27		LT	32204		
			15.59				SR55_S_BND	222+60.07	223+44.38		LT	32174		
0337 7 93	Asphalt Concrete Friction Course, Traffic C, FC-12.5, High Polymer	TN	0.25		881.0		SR55_N	159+29.71	159+38.62		RT	35658		
			0.21				SR55_N	159+59.47	159+68.37		RT	35665		
			42.86				SR55_S	110+12.58	111+79.92		RT	31426		
			50.59				SR55_S	110+12.59	111+79.89		LT	31427		
			169.62				SR55_S	111+79.97	117+39.89		LT/RT	31428		
			141.67				SR55_S	111+80.03	117+39.95		RT	31442		
			10.80				SR55_S	115+52.02	116+11.50		RT	31467		
			124.31				SR55_S	117+40.02	122+99.89		LT	31469		
			121.21				SR55_S	117+40.03	122+99.89		RT	31468		
			124.83				SR55_S	122+99.99	128+59.93		RT	31484		
			56.80				SR55_S	123+00.03	125+36.06		LT	31478		

**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
			37.86				SR55_S	128+60.01	130+29.92		RT	31485		
0337 7 95	Asphalt Concrete Friction Course, Traffic E, FC-12.5, High Polymer	TN	121.11		6857.5		SR55_N	169+25.66	173+39.94		RT	30545		
			121.57				SR55_N	169+51.84	173+39.94		LT	30539		
			205.01				SR55_N	173+40.02	178+99.94		LT	30546		
			180.30				SR55_N	173+40.06	178+99.95		RT	30555		
			70.22				SR55_N	179+00.06	181+62.79		LT	30597		
			57.51				SR55_N	179+00.06	181+62.79		RT	30598		
			4.51				SR55_N	181+62.93	181+82.77		LT	55856		
			4.38				SR55_N	181+62.93	181+82.90		RT	55857		
			8.08				SR55_N	A 257+74.08	A 258+05.51		LT	55862		
			6.84				SR55_N	A 257+86.26	A 258+13.54		RT	55863		
			40.69				SR55_N	A 258+05.59	A 263+33.66		LT	30716		
			103.07				SR55_N	A 258+05.60	A 262+59.98		LT	30600		
			100.42				SR55_N	A 258+13.56	A 262+59.92		RT	30599		
			56.30				SR55_N	A 258+13.60	A 264+85.93		RT	30719		
			175.80				SR55_N	A 262+55.34	A 267+90.87		LT	47474		
			177.71				SR55_N	A 262+60.07	A 267+97.89		RT	47476		
			31.27				SR55_N	A 262+61.93	A 267+80.15		LT	47475		
			25.32				SR55_N	A 264+58.98	A 267+97.85		RT	47477		
			0.62				SR55_N	A 267+90.95	A 268+01.92		LT	55865		
			10.89				SR55_N	A 267+97.98	A 268+44.25		RT	55864		

**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
			7.39				SR55_N	A 269+11.95	A 269+50.11		LT	55866		
			1.06				SR55_N	A 269+46.65	A 269+61.13		RT	55867		
			85.95				SR55_N	A 269+50.21	A 279+99.13		LT	30722		
			96.84				SR55_N	A 269+50.24	A 273+79.95		LT	30603		
			118.44				SR55_N	A 269+61.19	A 273+79.91		RT	30604		
			42.42				SR55_N	A 269+79.14	A 280+00.26		RT	30723		
			131.56				SR55_N	A 273+80.01	A 279+39.93		LT	30605		
			129.57				SR55_N	A 273+80.01	A 279+40.00		RT	30606		
			140.59				SR55_N	A 279+40.05	A 284+99.99		LT	30607		
			198.00				SR55_N	A 279+40.06	A 284+99.98		RT	30608		
			139.81				SR55_N	A 285+00.02	A 290+59.92		RT	30614		
			189.33				SR55_N	A 285+00.03	A 290+60.00		LT/RT	53863		
			135.94				SR55_N	A 290+60.01	A 296+19.94		LT	30615		
			137.85				SR55_N	A 290+60.03	A 296+19.95		RT	30616		
			156.43				SR55_N	A 296+20.00	A 301+79.92		LT/RT	30624		
			155.63				SR55_N	A 296+20.00	A 301+79.94		LT	30617		
			166.46				SR55_N	A 301+80.01	A 307+39.97		LT	30631		

**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
			171.30				SR55_N	A 301+80.04	A 307+39.98		RT	30632		
			143.90				SR55_N	A 307+40.02	A 312+99.97		LT	30633		
			147.44				SR55_N	A 307+40.02	A 312+99.99		RT	30634		
			94.68				SR55_N	A 312+76.34	A 324+81.14		RT	30724		
			130.53				SR55_N	A 313+00.01	A 318+59.98		RT	30636		
			127.68				SR55_N	A 313+00.03	A 318+59.93		LT	30635		
			89.35				SR55_N	A 313+06.49	A 324+62.29		LT	30725		
			128.39				SR55_N	A 318+60.02	A 324+19.92		RT	30638		
			125.87				SR55_N	A 318+60.07	A 324+19.92		LT/RT	30637		
			11.26				SR55_N	A 324+20.08	A 324+75.67		LT	30639		
			13.92				SR55_N	A 324+20.09	A 324+82.73		RT	30640		
			0.57				SR55_N	A 324+75.12	A 324+86.86		RT	55868		
			9.00				SR55_N	A 324+80.54	A 325+27.03		RT	55869		
			103.06				SR55_S	103+08.46	106+19.90		LT	29758		
			123.25				SR55_S	103+08.49	106+19.93		RT	29938		
			4.94				SR55_S	105+76.81	106+19.90		LT/RT	30642		
			146.45				SR55_S	106+19.99	110+12.49		LT/RT	31218		
			118.87				SR55_S	106+20.04	110+12.46		RT	31249		
			204.63				SR55_S	135+58.01	139+79.90		RT	30269		
			160.05				SR55_S	135+58.07	139+79.89		LT/RT	30259		
			249.79				SR55_S	139+80.01	145+39.91		RT	30320		

**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
			219.24				SR55_S	139+80.02	145+39.91		LT/RT	30277		
			180.50				SR55_S	145+40.00	150+99.99		LT/RT	30332		
			288.25				SR55_S	145+40.00	150+99.64		RT	30447		
			168.14				SR55_S	150+99.41	155+02.93		RT	30538		
			161.63				SR55_S	150+99.82	155+02.93		LT/RT	30533		
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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	8.69		186.7		SR55_N	179+79.58	181+82.82	RT	33415		
			2	0.88				SR55_N	181+60.10	181+82.74	LT	33824		
			2	29.02				SR55_N	204+08.86	208+89.83	RT	33826		
			2	20.68				SR55_N	204+09.74	207+47.42	LT	33825		
			2	16.28				SR55_N	A 260+37.38	A 262+91.05	LT	60328		
			2	19.90				SR55_N	A 264+81.63	A 268+37.74	RT	33828		
			2	25.38				SR55_N	A 269+15.86	A 276+49.99	LT	33831		
			2	10.65				SR55_S	113+05.89	116+16.51	RT	33414		
			2	55.24				SR55_S_BND	188+34.42	195+20.94	RT	50916		
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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		
0425 1345	S-162	Inlets, Curb, Type P-4, Partial	EA	1		1		SR55_S	162+12.90	162+12.90	LT	5753	Top Only	
0425 1475	S-246	Inlets, Curb, Type 7, Partial	EA	1		2		SR55_N	246+25.61	246+25.61	RT	5190	Top Only	
	S-195			1				SR55_S_BND	195+03.29	195+03.29	RT	5810	Top Only	
0430175130	P-01	Pipe Culvert, Opt Material, Round, 30"S/CD	LF	45.0		45		SR55_S	115+58.18	116+02.94	RT	5867	Conc. Jacket	
0430175218	P-02	Pipe Culvert,Optional Material,Other-Elip/Arch, 18"S/CD	LF	7.0		7		SR55_S	116+04.45	116+04.94	RT	3453		
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**Summary of Railing**

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		
0460 71 1	Metal Traffic Railing, Thrie Beam Retrofit	LF	2226.9		4453		SR55_N	181+82.82	204+09.73	LT	1742		
			2225.9				SR55_N	181+82.90	204+08.78	RT	1743		
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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	76.3		325		SR55_N	179+69.30	180+45.63	RT	31722		
			69.1				SR55_N	A 264+79.08	A 265+46.36	RT	31723		
			96.7				SR55_S	142+75.30	143+19.94	RT	31711		
			83.2				SR55_S	143+20.00	143+57.92	RT	31716		
0520 1 10	Concrete Curb & Gutter, Type F	LF	25.3		776		SR55_N	155+94.70	156+20.25	LT	31653		
			46.9				SR55_N	158+25.91	158+72.74	RT	31656		
			98.4				SR55_N	159+20.90	160+20.77	RT	31667		
			20.5				SR55_N	160+64.77	160+85.61	RT	31668		
			3.0				SR55_N	162+03.87	162+06.90	LT	31669		
			3.0				SR55_N	162+18.90	162+21.88	LT	31670		
			137.3				SR55_N	180+45.71	181+82.88	RT	31655		
			21.8				SR55_N	A 287+20.26	A 287+40.20	LT	31680		
			22.2				SR55_N	A 288+01.41	A 288+21.84	LT	31681		
			21.6				SR55_N	A 290+67.54	A 290+87.10	LT	31684		
			21.6				SR55_N	A 291+47.05	A 291+66.87	LT	31687		
			40.8				SR55_N	A 294+18.68	A 294+54.96	LT	31692		
			28.8				SR55_N	A 294+93.01	A 295+18.04	LT	31696		
			30.0				SR55_N	A 301+94.55	A 302+24.44	RT	31697		
			17.0				SR55_S	118+69.30	118+83.22	LT	5936		
			15.9				SR55_S	119+15.82	119+26.50	LT	5940		
			20.6				SR55_S	147+17.57	147+34.23	LT	31629		
			25.1				SR55_S	147+74.14	147+92.95	LT	31630		
			43.4				SR55_S	150+35.08	150+69.08	LT	31640		
			21.0				SR55_S	152+19.50	152+36.81	LT	31643		
			111.5				SR55_S	153+14.85	154+26.23	LT	31649		

**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 2 2	Concrete Curb, Type B	LF	300.0		2021		SR55_N	225+00.00	227+99.92	RT	10519		
			69.1				SR55_N	A 275+83.29	A 276+52.96	LT	32275		
			900.1				SR55_N	A 309+00.00	A 318+00.00	RT	32274		
			700.0				SR55_N	A 310+00.00	A 317+00.00	LT	32269		
			25.7				SR55_S_BND	195+05.77	195+31.31	RT	32271		
			25.7				SR55_S_BND	195+06.60	195+32.04	RT	32270		
0520 2 4	Concrete Curb, Type D	LF	51.7		52		SR55_N	158+68.34	159+20.90	RT	10719		
0520 5 11	Traffic Separator, Concrete, Type I, 4' Wide	LF	7.0		7		SR55_N	246+23.16	246+28.03	RT	33692		
0520 5 12	Traffic Separator, Concrete, Type I, 6' Wide	LF	17.7		35		SR55_S	136+27.31	136+43.52	RT	33533		
			17.7				SR55_S_BND	194+91.22	195+06.53	RT	33539		
0520 70	Concrete Traffic Separator, Special - Variable Width	SY	1.8		53		SR55_N	246+19.06	246+23.03	RT	33869		
			1.8				SR55_N	246+28.16	246+32.11	RT	33875		
			2.5				SR55_N	A 297+64.96	A 297+70.83	RT	34920		
			42.2				SR55_N	A 297+72.19	A 298+16.77	LT/RT	34967		
			2.6				SR55_N	A 298+18.05	A 298+24.02	LT	34950		
			2.0				SR55_S_BND	194+88.27	194+91.98	RT	33866		
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**Summary of Permanent Barriers**

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		
0705 11 6	Delineator, Replace Delineator on Existing Barrier	EA	46		46		SR55_N	16895.43	20883.77	LT/RT			
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**Summary of Sidewalk and Detectable Warnings**

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		
0522 1	Sidewalk Concrete And Driveways, 4" Thick	SY	6.7		149		SR55_N	156+56.00	156+66.16	LT	3960		
			34.5				SR55_N	158+68.38	159+20.83	RT	3961		
			6.3				SR55_N	159+76.64	159+86.19	RT	3966		
			13.0				SR55_N	160+18.78	160+38.48	RT	3973		
			8.3				SR55_N	162+03.86	162+21.80	LT	29791		
			5.3				SR55_N	A 295+17.92	A 295+28.12	LT	29753		
			11.1				SR55_S	115+05.44	115+25.97	LT	3934		
			11.1				SR55_S	116+13.64	116+34.18	LT	3935		
			11.1				SR55_S	117+14.02	117+34.23	LT	3936		
			5.2				SR55_S	122+93.72	123+04.03	LT	3939		
			9.7				SR55_S	149+19.77	149+29.80	LT	3946		
			19.2				SR55_S	153+14.93	153+43.61	LT	3954		
			7.1				SR55_S	154+15.78	154+26.23	LT	3955		
0522 2	Sidewalk Concrete And Driveways, 6" Thick	SY	3.4		295		SR55_N	155+94.63	155+99.87	LT	4405		
			2.7				SR55_N	156+15.29	156+20.20	LT	4401		
			34.7				SR55_N	158+25.97	158+68.29	RT	30757		
							SR55_N	158+28.83	158+28.83	RT	3427		
			8.6				SR55_N	159+20.93	159+36.56	RT	30841		
			8.3				SR55_N	159+61.50	159+76.59	RT	30818		
			28.7				SR55_N	159+86.27	160+18.77	RT	4457		
			9.2				SR55_N	A 287+20.25	A 287+39.33	LT	31179		
			9.1				SR55_N	A 288+02.57	A 288+21.94	LT	31218		
			8.2				SR55_N	A 290+67.56	A 290+85.46	LT	31272		
			8.2				SR55_N	A 291+48.48	A 291+66.94	LT	31286		
			12.9				SR55_N	A 294+18.67	A 294+45.10	LT	31357		
			8.2				SR55_N	A 294+99.60	A 295+17.97	LT	31336		

**Summary of Sidewalk and Detectable Warnings**

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		
			7.8				SR55_S	118+62.48	118+79.96	LT	31003		
			7.8				SR55_S	119+18.73	119+35.58	LT	31034		
			0.4				SR55_S	142+76.07	142+78.55	RT	29832		
			0.4				SR55_S	143+54.68	143+57.15	RT	29836		
			7.0				SR55_S	147+15.77	147+31.06	LT	31130		
			5.1				SR55_S	147+76.34	147+86.89	LT	31113		
			28.6				SR55_S	150+35.32	150+69.26	LT	29880		
			8.7				SR55_S	152+21.93	152+39.52	LT	31069		
			70.0				SR55_S	153+43.77	154+15.62	LT	30616		
			8.5				SR55_S	153+49.66	153+65.70	RT	29930		
			8.8				SR55_S	154+10.21	154+27.03	RT	29928		
0527 2	Detectable Warnings	SF	12.0		336		SR55_N	155+97.77	155+99.87	LT	5113		
			8.9				SR55_N	156+15.30	156+17.27	LT	5165		
			18.4				SR55_N	159+26.51	159+35.34	RT	5168		
			18.5				SR55_N	159+62.74	159+71.54	RT	5174		
			13.6				SR55_N	230+71.95	230+79.23	RT	5181		
			11.5				SR55_N	A 287+31.94	A 287+38.37	LT	5186		
			13.0				SR55_N	A 288+03.62	A 288+11.13	LT	5192		
			11.7				SR55_N	A 290+77.77	A 290+84.41	LT	5197		
			13.4				SR55_N	A 291+49.56	A 291+57.27	LT	5203		
			19.4				SR55_N	A 292+96.93	A 293+07.80	RT	31371		
			21.2				SR55_N	A 293+66.22	A 293+78.55	RT	31376		
			15.4				SR55_N	A 294+34.82	A 294+43.96	LT	5208		
			13.1				SR55_N	A 295+00.71	A 295+08.26	LT	5213		
			14.9				SR55_S	118+69.38	118+79.02	LT	5116		

**Summary of Sidewalk and Detectable Warnings**

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		
			14.9				SR55_S	119+19.44	119+28.54	LT	5126		
			13.8				SR55_S	147+22.85	147+30.16	LT	5132		
			17.0				SR55_S	147+77.09	147+86.85	LT	5138		
			9.1				SR55_S	150+38.13	150+42.25	LT	5144		
			9.3				SR55_S	150+53.01	150+57.90	LT	5149		
			23.3				SR55_S	152+22.85	152+34.75	LT	5155		
			12.0				SR55_S	153+43.77	153+45.61	LT	5161		
			10.0				SR55_S	153+63.54	153+65.47	RT	5163		
			10.0				SR55_S	154+11.88	154+13.93	RT	5164		
			12.0				SR55_S	154+13.78	154+15.62	LT	5162		
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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 TL-3	LF	127.5		1265		SR55_N	179+88.86	181+16.40	RT	2959		
			28.6				SR55_N	181+16.39	181+45.00	RT	2958		
			9.2				SR55_N	181+45.00	181+54.17	RT	2847		
			28.7				SR55_N	181+54.17	181+82.90	RT	2848		
			15.5				SR55_N	181+67.34	181+82.82	LT	3170		
			97.5				SR55_N	204+08.78	205+06.09	RT	4259		
			334.8				SR55_N	204+09.81	207+44.32	LT	5116		
			29.4				SR55_N	208+53.38	208+82.82	RT	3199		
			24.9				SR55_N	A 260+39.08	A 260+63.96	LT	4257		
			64.6				SR55_N	A 262+17.03	A 262+81.60	LT	4258		
			23.1				SR55_N	A 264+91.34	A 265+13.82	RT	4255		
			25.2				SR55_N	A 268+13.26	A 268+38.41	RT	4256		
			24.2				SR55_N	A 269+18.03	A 269+42.27	LT	4253		
			203.5				SR55_N	A 274+35.79	A 276+40.52	LT	4254		
			25.1				SR55_N	A 328+06.38	A 328+31.31	RT	4251		
			51.6				SR55_S	113+14.25	113+65.83	RT	3488		
			16.0				SR55_S	115+95.13	116+11.18	RT	3489		
			135.3				SR55_S_BND	193+77.22	195+10.22	RT	4252		
0536 7 3	Special Guardrail Post- Encased Post For Shallow Mount	EA	1		8		SR55_N	A 274+56.09	A 274+61.08	LT	5023		
			1				SR55_N	A 274+61.91	A 274+67.30	LT	5025		
			1				SR55_N	A 274+68.60	A 274+73.80	LT	5027		
			1				SR55_N	A 274+74.55	A 274+80.49	LT	5028		

**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				SR55_N	A 274+81.27	A 274+87.25	LT	5030		
			1				SR55_N	A 274+88.18	A 274+93.48	LT	5032		
			1				SR55_N	A 274+94.80	A 275+00.57	LT	5033		
			1				SR55_N	A 275+01.74	A 275+06.49	LT	5034		
0536 8122	Guardrail Transition Connection To Rigid Barrier, Furnish And Install, Existing Bridge, Approach TL-3	EA	1		4		SR55_N	A 260+39.68	A 260+63.96	LT	6033		
			1				SR55_N	A 268+13.26	A 268+38.41	RT	4477		
			1				SR55_N	A 269+18.03	A 269+42.27	LT	4478		
			1				SR55_N	A 328+06.38	A 328+31.31	RT	4479		
0536 73	Guardrail Removal	LF	173.6		762		SR55_N	180+09.00	181+82.26	RT	3816		
			98.6				SR55_N	204+07.84	205+06.09	RT	3819		
			105.0				SR55_N	204+08.75	205+13.36	LT	3817		
			195.8				SR55_N	205+13.52	207+08.90	LT	3818		
			29.6				SR55_N	208+53.38	208+82.93	RT	4280		
			37.8				SR55_N	A 260+26.15	A 260+63.97	LT	3821		
			25.4				SR55_N	A 268+13.23	A 268+38.67	RT	3823		
			25.1				SR55_N	A 269+17.18	A 269+42.24	LT	3827		
			25.9				SR55_N	A 274+35.78	A 274+61.74	LT	4279		
			25.1				SR55_N	A 328+06.19	A 328+31.05	RT	3828		
			20.5				SR55_S	115+95.15	116+15.67	RT	3808		
0536 85 20	Guardrail End Treatment - Trailing Anchorage	EA	1		3		SR55_N	181+76.57	181+76.57	LT	4867		
			1				SR55_N	208+73.35	208+73.35	RT	4895		

**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				SR55_S	116+01.19	116+01.19	RT	4839		
0536 85 24	Guardrail End Treatment- Parallel Approach Terminal	EA	1		6		SR55_N	180+01.20	180+01.20	RT	4625		
			1				SR55_N	207+32.02	207+32.02	LT	4655		
			1				SR55_N	A 262+69.26	A 262+69.26	LT	4690		
			1				SR55_N	A 265+03.53	A 265+03.53	RT	4720		
			1				SR55_S	113+27.55	113+27.55	RT	4590		
			1				SR55_S_BND	194+98.00	194+98.00	RT	4755		
0538 1	Guardrail Reset	LF	7.2		2119		SR55_N	205+06.09	205+13.30	RT	4177		
			139.9				SR55_N	205+13.30	206+53.22	RT	4178		
			24.6				SR55_N	206+53.22	206+77.73	RT	4179		
			175.7				SR55_N	206+77.73	208+53.38	RT	4180		
			217.7				SR55_N	A 260+63.96	A 262+81.60	LT	4213		
			301.9				SR55_N	A 265+13.82	A 268+13.26	RT	4200		
			491.8				SR55_N	A 269+42.27	A 274+35.79	LT	4207		
			229.3				SR55_S	113+65.80	115+95.05	RT	4160		
			530.9				SR55_S_BND	188+59.18	193+77.16	RT	4204		
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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			0.6		1311		SR55_N	155+94.71	155+99.88	LT	13263	FLAT	
					0.5				SR55_N	156+15.39	156+20.16	LT	13262	FLAT	
					1.1				SR55_N	156+56.02	156+66.14	LT	13261	FLAT	
					1.9				SR55_N	158+25.99	158+42.95	RT	36248	FLAT	
					5.7				SR55_N	158+68.39	159+20.83	RT	36282	FLAT	
					0.3				SR55_N	159+34.51	159+36.08	RT	36261	FLAT	
					3.0				SR55_N	159+62.00	159+89.63	RT	36343	FLAT	
					2.0				SR55_N	162+03.85	162+21.74	LT	36402	FLAT	
					3.0				SR55_N	179+69.31	179+79.43	RT	36421	FLAT	
					22.6				SR55_N	179+79.58	181+82.82	RT	36416	FLAT	
					8.2				SR55_N	181+59.10	181+82.71	LT	36422	FLAT	
					161.0				SR55_N	204+08.86	208+89.83	RT	13597	FLAT	
					112.7				SR55_N	204+09.67	207+47.42	LT	13596	FLAT	
					66.7				SR55_N	225+00.00	227+99.92	RT	13264	FLAT	
					84.5				SR55_N	A 260+37.39	A 262+90.74	LT	13343	FLAT	
					119.3				SR55_N	A 264+82.82	A 268+37.73	RT	13353	FLAT	
					243.4				SR55_N	A 269+15.86	A 276+49.90	LT	13524	FLAT	
					3.0				SR55_N	A 287+20.24	A 287+40.21	LT	13265	FLAT	
					2.5				SR55_N	A 288+01.77	A 288+22.04	LT	13270	FLAT	
					3.6				SR55_N	A 290+67.63	A 290+86.65	LT	13275	FLAT	
					3.7				SR55_N	A 291+47.42	A 291+66.94	LT	13281	FLAT	
					8.9				SR55_N	A 294+18.56	A 294+54.56	LT	36853	FLAT	
					4.1				SR55_N	A 294+93.35	A 295+28.20	LT	13294	FLAT	

**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		
					3.8				SR55_N	A 301+94.59	A 302+24.45	RT	13301	FLAT	
					100.0				SR55_N	A 309+00.02	A 317+99.91	RT	37131	FLAT	
					77.8				SR55_N	A 310+00.05	A 316+99.91	LT	37136	FLAT	
					78.0				SR55_N	A 328+06.71	A 333+25.87	RT	37140	FLAT	
					2.8				SR55_N	A 334+67.54	A 334+67.54	RT	37143	FLAT	
					2.8				SR55_N	A 334+91.42	A 334+91.42	RT	37144	FLAT	
					32.3				SR55_S	113+04.33	113+94.20	RT	36171	FLAT	
					0.9				SR55_S	115+05.34	115+24.67	LT	13222	FLAT	
					2.2				SR55_S	115+06.73	115+26.23	LT	13223	FLAT	
					4.5				SR55_S	116+13.47	116+33.31	LT	13225	FLAT	
					2.2				SR55_S	116+14.29	116+34.32	LT	13224	FLAT	
					0.4				SR55_S	117+14.00	117+33.79	LT	13229	FLAT	
					2.2				SR55_S	117+14.51	117+34.32	LT	13228	FLAT	
					1.0				SR55_S	118+62.29	118+69.25	LT	13232	FLAT	
					0.6				SR55_S	119+28.54	119+35.13	LT	13235	FLAT	
					1.1				SR55_S	122+93.65	123+03.61	LT	13238	FLAT	
					112.2				SR55_S	142+77.87	143+55.35	RT	36184	FLAT	
					2.2				SR55_S	147+15.86	147+33.75	LT	13239	FLAT	
					1.5				SR55_S	147+74.69	147+89.85	LT	13245	FLAT	
					1.8				SR55_S	149+16.80	149+19.78	LT	36202	FLAT	
					1.0				SR55_S	149+19.94	149+29.76	LT	36198	FLAT	
					0.7				SR55_S	150+40.50	150+42.41	LT	36210	FLAT	
					2.9				SR55_S	150+56.42	150+69.35	LT	36225	FLAT	
					1.7				SR55_S	152+24.13	152+39.53	LT	13252	FLAT	
					3.4				SR55_S	153+14.88	153+45.60	LT	13255	FLAT	
					1.8				SR55_S	153+49.66	153+65.72	RT	13258	FLAT	
					1.6				SR55_S	153+51.09	153+65.38	RT	13257	FLAT	

**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			
						1.9				SR55_S	154+09.88	154+27.35	RT	13259	FLAT	
						1.5				SR55_S	154+11.87	154+25.29	RT	13260	FLAT	
						1.4				SR55_S	154+13.79	154+26.27	LT	13256	FLAT	
0570 1 3	Performance Turf, Sod And Soil - Shoulder Treatment Index 570-010	SY				218.4		4814		SR55_N	207+47.57	214+84.62	LT	14228		
						173.7				SR55_N	208+89.99	214+74.45	RT	14269		
						191.7				SR55_N	215+31.32	221+67.79	RT	14270		
						485.4				SR55_N	215+47.34	231+84.94	LT	35240		
						163.9				SR55_N	222+17.56	227+60.04	RT	35224		
						67.3				SR55_N	228+11.71	230+38.69	RT	14272		
						308.4				SR55_N	231+92.99	242+33.42	LT	35241		
						126.4				SR55_N	232+24.47	236+50.88	RT	14274		
						168.7				SR55_N	237+12.30	242+67.69	RT	14275		
						156.2				SR55_N	244+03.26	249+33.37	RT	14276		
						71.7				SR55_N	245+89.40	248+31.79	LT	14234		
						9.5				SR55_N	249+38.49	249+46.51	RT	35231		
						99.1				SR55_N	249+91.61	253+21.01	LT	14235		
						15.5				SR55_N	A 264+54.90	A 264+94.54	RT	35246		
						74.2				SR55_N	A 312+21.37	A 314+57.03	RT	35271		
						57.3				SR55_N	A 313+03.88	A 314+91.68	LT	35276		
						234.4				SR55_S_BND	195+14.75	203+04.48	RT	35280		
						27.4				SR55_S_BND	195+20.55	196+12.73	RT	35283		
						70.9				SR55_S_BND	197+72.16	200+11.52	LT	14312		
						269.2				SR55_S_BND	200+22.07	209+29.16	RT	35293		
						266.3				SR55_S_BND	200+24.75	209+22.43	RT	35288		
						9.7				SR55_S_BND	201+21.40	201+56.24	LT	14364		
						42.8				SR55_S_BND	202+08.18	203+58.52	LT	14365		
						31.2				SR55_S_BND	203+13.38	204+19.49	RT	35396		
						15.0				SR55_S_BND	203+87.09	204+42.44	LT	14366		

**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		
					81.6				SR55_S_BND	204+56.92	207+36.19	RT	35397		
					43.9				SR55_S_BND	204+73.88	206+24.19	LT	14367		
					9.5				SR55_S_BND	206+89.91	207+21.57	LT	14368		
					10.5				SR55_S_BND	207+85.54	208+24.15	RT	35399		
					1.4				SR55_S_BND	207+89.77	207+96.56	LT	14369		
					14.4				SR55_S_BND	208+62.32	209+14.26	LT	14370		
					35.9				SR55_S_BND	208+76.30	209+96.98	RT	35401		
					210.4				SR55_S_BND	209+97.07	217+11.08	LT	14371		
					134.0				SR55_S_BND	210+84.50	215+22.01	RT	14386		
					178.1				SR55_S_BND	211+21.39	216+96.17	RT	35310		
					147.7				SR55_S_BND	211+26.35	216+24.05	RT	35299		
					58.4				SR55_S_BND	215+92.52	217+74.14	RT	35404		
					53.1				SR55_S_BND	216+97.35	217+36.56	RT	35305		
					332.0				SR55_S_BND	217+16.20	223+41.14	RT	14445		
					26.6				SR55_S_BND	218+25.93	219+07.78	RT	35407		
					17.8				SR55_S_BND	219+37.55	219+92.10	RT	14396		
					104.9				SR55_S_BND	219+86.13	223+44.25	LT	14372		
...															
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...															

**Summary of Signalization 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	Element ID		
0630 2 11	Conduit, Furnish & Install, Open Trench	LF	157.0		157								
0630 2 12	Conduit, Furnish & Install, Directional Bore	LF	814.0		814								
0632 7 1	Signal Cable- New Or Reconstructed Intersection, Furnish & Install	PI	4		4								
0632 7 6	Signal Cable, Remove- Intersection	PI	2		2								
0635 2 11	Pull & Splice Box, F&I, 13" X 24" Cover Size	EA	15		15								
0646 1 11	Aluminum Signals Pole, Pedestal	EA	3		3								
0646 1 60	Aluminum Signals Pole, Remove	EA	2		2								
0653 1 11	Pedestrian Signal, Furnish & Install Led Countdown, 1 Way	AS	3		3								
0660 3 11	Vehicle Detection System- Microwave, Furnish & Install Cabinet Equipment	EA	4		4								
0660 3 12	Vehicle Detection System- Microwave, Furnish & Install, Above Ground Equipment	EA	23		23								
0665 1 11	Pedestrian Detector, Furnish & Install, Standard	EA	3		3								
...													
...													
...													



**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	0.0858		3.378		SR45_S_BND	211+23.46	215+77.28	RT	109041		
			0.1008				SR45_S_BND	212+05.36	217+33.07	LT/RT	109039		
			0.0844				SR45_S_BND	216+53.97	221+01.23	RT	109040		
			0.0905				SR55_N	206+53.39	211+31.25	RT	108969		
			0.1572				SR55_N	206+53.52	214+83.15	LT	108966		
			0.0356				SR55_N	215+55.25	217+43.05	RT	108970		
			0.2611				SR55_N	218+94.52	232+73.10	LT	108972		
			0.0205				SR55_N	222+60.45	223+68.95	RT	108971		
			0.1563				SR55_N	248+31.89	256+49.09	LT	109013		
			0.1349				SR55_N	249+47.39	256+66.18	RT	109014		
			0.1055				SR55_N	257+76.83	263+33.67	LT	109017		
			0.1327				SR55_N	257+93.95	264+94.73	RT	109018		
			0.1924				SR55_N	269+20.62	279+40.56	LT	109021		
			0.1333				SR55_N	273+01.09	280+00.34	RT	109022		
			0.2188				SR55_N	313+06.53	324+61.54	LT	109025		
			0.2009				SR55_N	314+55.82	325+16.51	RT	109026		
			0.0985				SR55_N	328+12.67	333+25.87	RT	109027		
			0.0881				SR55_N	328+67.97	333+25.87	RT	109031		
			0.0481				SR55_S_BND	193+52.37	196+02.94	RT	109028		
			0.2106				SR55_S_BND	193+73.40	204+81.95	RT	109032		
			0.0453				SR55_S_BND	197+72.45	200+11.58	LT	109033		
			0.1710				SR55_S_BND	200+22.04	209+24.52	RT	109035		
			0.0988				SR55_S_BND	200+26.06	205+47.77	RT	109036		
			0.4210				SR55_S_BND	201+21.34	223+44.35	LT	109034		
			0.0470				SR55_S_BND	204+83.91	207+31.81	RT	109038		
			0.0395				SR55_S_BND	207+90.32	209+97.88	RT	109037		
0700 1 111	Single Column Ground Sign Assembly, F&I Ground Mount, Less Than 12 SF	EA	1		163		SR45_S_BND	214+04.34	214+04.34	LT	149936		
			1				SR45_S_BND	214+11.69	214+11.69	RT	149933		
			1				SR45_S_BND	215+83.87	215+83.87	LT	149945		
			1				SR45_S_BND	216+12.29	216+12.29	RT	149939		
			1				SR45_S_BND	216+98.85	216+98.85	RT	149948		

**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				SR45_S_BND	216+98.97	216+98.97	LT	149951		
			1				SR45_S_BND	217+73.18	217+73.18	LT	149957		
			1				SR45_S_BND	218+21.11	218+21.11	RT	149954		
			1				SR45_S_BND	218+64.33	218+64.33	LT	149960		
			1				SR45_S_BND	219+54.44	219+54.44	LT	149963		
			1				SR45_S_BND	220+12.67	220+12.67	LT	149966		
			1				SR55_N	172+30.02	172+30.02	LT	149627		
			1				SR55_N	174+56.01	174+56.01	LT	149630		
			1				SR55_N	177+47.13	177+47.13	LT	149633		
			1				SR55_N	206+02.74	206+02.74	LT	149654		
			1				SR55_N	207+10.31	207+10.31	RT	149663		
			1				SR55_N	207+12.30	207+12.30	LT	149657		
			1				SR55_N	209+12.02	209+12.02	RT	149666		
			1				SR55_N	212+05.82	212+05.82	RT	206385		
			1				SR55_N	214+05.82	214+05.82	RT	206342		
			1				SR55_N	216+11.44	216+11.44	LT	206436		
			1				SR55_N	218+11.44	218+11.44	LT	206457		
			1				SR55_N	223+97.90	223+97.90	RT	169344		
			1				SR55_N	224+71.52	224+71.52	RT	149669		
			1				SR55_N	226+69.04	226+69.04	RT	149672		
			1				SR55_N	230+59.67	230+59.67	RT	200526		
			1				SR55_N	231+05.83	231+05.83	LT	149675		
			1				SR55_N	234+24.47	234+24.47	LT	149678		
			1				SR55_N	236+47.29	236+47.29	LT	149681		
			1				SR55_N	237+08.32	237+08.32	RT	149684		
			1				SR55_N	237+18.88	237+18.88	RT	149696		
			1				SR55_N	238+00.28	238+00.28	LT	149687		
			1				SR55_N	238+02.72	238+02.72	RT	149699		
			1				SR55_N	239+56.35	239+56.35	LT	149690		
			1				SR55_N	240+93.51	240+93.51	LT	149702		
			1				SR55_N	242+92.11	242+92.11	LT	149705		

**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				SR55_N	245+35.50	245+35.50	RT	149708		
			1				SR55_N	248+90.24	248+90.24	RT	149711		
			1				SR55_N	250+52.06	250+52.06	LT	149717		
			1				SR55_N	250+52.33	250+52.33	RT	149714		
			1				SR55_N	252+45.40	252+45.40	RT	149720		
			1				SR55_N	253+04.23	253+04.23	LT	149723		
			1				SR55_N	256+10.77	256+10.77	LT	149726		
			1				SR55_N	259+28.31	259+28.31	LT	149729		
			1				SR55_N	259+53.41	259+53.41	RT	149735		
			1				SR55_N	260+99.36	260+99.36	RT	149738		
			1				SR55_N	261+75.23	261+75.23	LT	149732		
			1				SR55_N	262+00.31	262+00.31	RT	149741		
			1				SR55_N	264+45.26	264+45.26	RT	149744		
			1				SR55_N	265+17.58	265+17.58	LT	149747		
			1				SR55_N	265+82.00	265+82.00	RT	149753		
			1				SR55_N	266+87.45	266+87.45	LT	149750		
			1				SR55_N	267+92.97	267+92.97	RT	149756		
			1				SR55_N	270+06.70	270+06.70	LT	149759		
			1				SR55_N	274+16.70	274+16.70	LT	149762		
			1				SR55_N	274+67.95	274+67.95	RT	149765		
			1				SR55_N	275+87.17	275+87.17	RT	149768		
			1				SR55_N	279+74.88	279+74.88	LT	149777		
			1				SR55_N	279+76.59	279+76.59	RT	149780		
			1				SR55_N	283+65.40	283+65.40	RT	149783		
			1				SR55_N	284+04.23	284+04.23	LT	149792		
			1				SR55_N	284+84.01	284+84.01	RT	149789		
			1				SR55_N	284+84.50	284+84.50	RT	149786		
			1				SR55_N	285+05.53	285+05.53	LT	149795		
			1				SR55_N	291+18.82	291+18.82	LT	149816		
			1				SR55_N	291+79.66	291+79.66	LT	200940		
			1				SR55_N	291+81.05	291+81.05	LT	200937		

**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				SR55_N	292+87.41	292+87.41	RT	149828		
			1				SR55_N	292+91.56	292+91.56	LT	149819		
			1				SR55_N	293+15.13	293+15.13	RT	151045		
			1				SR55_N	293+29.02	293+29.02	RT	186183		
			1				SR55_N	294+60.32	294+60.32	LT	149822		
			1				SR55_N	295+69.34	295+69.34	RT	149834		
			1				SR55_N	295+70.02	295+70.02	LT	149825		
			1				SR55_N	296+92.09	296+92.09	LT	149852		
			1				SR55_N	296+95.10	296+95.10	RT	149849		
			1				SR55_N	297+45.00	297+45.00	RT	149843		
			1				SR55_N	297+93.59	297+93.59	LT	202511		
			1				SR55_N	298+35.50	298+35.50	LT	149840		
			1				SR55_N	301+04.01	301+04.01	RT	149855		
			1				SR55_N	301+21.92	301+21.92	LT	149858		
			1				SR55_N	304+15.10	304+15.10	RT	149861		
			1				SR55_N	305+72.52	305+72.52	LT	149864		
			1				SR55_N	308+05.57	308+05.57	RT	149879		
			1				SR55_N	308+64.26	308+64.26	RT	149876		
			1				SR55_N	312+42.89	312+42.89	RT	149873		
			1				SR55_N	312+53.74	312+53.74	LT	149867		
			1				SR55_N	312+53.74	312+53.74	LT	149870		
			1				SR55_N	329+26.01	329+26.01	RT	149888		
			1				SR55_S	103+51.76	103+51.76	LT	149420		
			1				SR55_S	104+43.40	104+43.40	RT	151711		
			1				SR55_S	106+59.58	106+59.58	RT	194696		
			1				SR55_S	106+97.46	106+97.46	RT	149423		
			1				SR55_S	107+01.80	107+01.80	RT	149426		
			1				SR55_S	107+03.27	107+03.27	LT	149429		
			1				SR55_S	108+13.84	108+13.84	RT	149432		
			1				SR55_S	109+94.34	109+94.34	RT	194701		
			1				SR55_S	110+13.97	110+13.97	RT	149435		

**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				SR55_S	110+50.43	110+50.43	LT	186382		
			1				SR55_S	111+31.54	111+31.54	LT	149438		
			1				SR55_S	111+80.77	111+80.77	RT	149444		
			1				SR55_S	112+55.19	112+55.19	RT	149441		
			1				SR55_S	112+59.60	112+59.60	RT	186385		
			1				SR55_S	113+75.03	113+75.03	LT	149450		
			1				SR55_S	113+87.40	113+87.40	RT	149447		
			1				SR55_S	116+06.20	116+06.20	LT	149453		
			1				SR55_S	117+53.10	117+53.10	RT	149456		
			1				SR55_S	118+99.17	118+99.17	LT	194909		
			1				SR55_S	122+10.05	122+10.05	RT	149459		
			1				SR55_S	123+50.75	123+50.75	RT	149462		
			1				SR55_S	123+56.29	123+56.29	LT	149480		
			1				SR55_S	123+79.74	123+79.74	LT	149471		
			1				SR55_S	123+84.11	123+84.11	RT	149465		
			1				SR55_S	125+13.59	125+13.59	RT	149474		
			1				SR55_S	125+15.00	125+15.00	LT	149477		
			1				SR55_S	127+83.05	127+83.05	RT	149468		
			1				SR55_S	129+25.78	129+25.78	RT	149513		
			1				SR55_S	130+21.90	130+21.90	RT	149510		
			1				SR55_S	135+94.62	135+94.62	RT	149537		
			1				SR55_S	136+22.05	136+22.05	RT	149540		
			1				SR55_S	136+51.51	136+51.51	LT	149519		
			1				SR55_S	136+99.87	136+99.87	RT	149543		
			1				SR55_S	137+22.04	137+22.04	LT	149522		
			1				SR55_S	137+57.44	137+57.44	LT	149525		
			1				SR55_S	139+22.13	139+22.13	LT	149531		
			1				SR55_S	139+71.52	139+71.52	RT	149546		
			1				SR55_S	139+77.73	139+77.73	RT	150357		
			1				SR55_S	139+94.11	139+94.11	RT	149549		
			1				SR55_S	140+04.53	140+04.53	RT	149552		

**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				SR55_S	140+30.91	140+30.91	LT	150363		
			1				SR55_S	140+30.91	140+30.91	LT	150366		
			1				SR55_S	141+69.31	141+69.31	LT	149555		
			1				SR55_S	142+69.30	142+69.30	LT	149558		
			1				SR55_S	142+95.47	142+95.47	RT	195948		
			1				SR55_S	143+06.87	143+06.87	LT	149561		
			1				SR55_S	143+34.64	143+34.64	RT	196142		
			1				SR55_S	145+25.50	145+25.50	RT	196180		
			1				SR55_S	145+46.57	145+46.57	LT	150457		
			1				SR55_S	146+50.84	146+50.84	RT	149576		
			1				SR55_S	146+76.35	146+76.35	RT	149573		
			1				SR55_S	146+98.04	146+98.04	RT	149579		
			1				SR55_S	147+56.89	147+56.89	RT	197112		
			1				SR55_S	147+80.96	147+80.96	LT	149570		
			1				SR55_S	151+03.90	151+03.90	RT	149591		
			1				SR55_S	152+22.05	152+22.05	LT	149588		
			1				SR55_S	153+52.11	153+52.11	LT	149594		
			1				SR55_S	236+73.77	236+73.77	LT	200529		
			1				SR55_S	286+73.59	286+73.59	RT	201062		
			1				SR55_S	287+88.99	287+88.99	RT	201028		
			1				SR55_S	337+52.95	337+52.95	LT	206139		
			1				SR55_S_BND	194+81.52	194+81.52	RT	149891		
			1				SR55_S_BND	196+06.44	196+06.44	RT	149894		
			1				SR55_S_BND	197+76.63	197+76.63	RT	149897		
			1				SR55_S_BND	199+84.27	199+84.27	RT	149900		
			1				SR55_S_BND	200+90.02	200+90.02	LT	149906		
			1				SR55_S_BND	207+62.70	207+62.70	RT	149909		
			1				SR55_S_BND	208+26.08	208+26.08	RT	149912		
			1				SR55_S_BND	208+98.41	208+98.41	LT	149918		
			1				SR55_S_BND	209+43.08	209+43.08	RT	149921		
			1				SR55_S_BND	209+54.20	209+54.20	RT	149924		

**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				SR55_S_BND	210+05.11	210+05.11	LT	149927		
			1				SR55_S_BND	210+63.77	210+63.77	RT	149930		
			1				SR55_S_BND	220+74.48	220+74.48	RT	149969		
0700 1 112	Single Column Ground Sign Assembly, F&I Ground Mount, 12.0-20.0 SF	EA	1		37		SR55_N	181+60.04	181+60.04	RT	151248		
			1				SR55_N	204+20.08	204+20.08	LT	153702		
			1				SR55_N	222+32.26	222+32.26	RT	150754		
			1				SR55_N	232+78.85	232+78.85	LT	150848		
			1				SR55_N	234+79.58	234+79.58	RT	150854		
			1				SR55_N	237+86.27	237+86.27	RT	150945		
			1				SR55_N	244+06.53	244+06.53	RT	150948		
			1				SR55_N	279+73.94	279+73.94	LT	150951		
			1				SR55_N	283+70.00	283+70.00	LT	175839		
			1				SR55_N	294+55.26	294+55.26	LT	151443		
			1				SR55_N	300+98.62	300+98.62	RT	151042		
			1				SR55_N	308+70.93	308+70.93	LT	151142		
			1				SR55_S	103+14.76	103+14.76	LT	204263		
			1				SR55_S	110+22.31	110+22.31	RT	150151		
			1				SR55_S	118+79.80	118+79.80	LT	204978		
			1				SR55_S	123+10.35	123+10.35	LT	150254		
			1				SR55_S	123+36.37	123+36.37	LT	204981		
			1				SR55_S	139+95.62	139+95.62	LT	150360		
			1				SR55_S	145+08.95	145+08.95	LT	149564		
			1				SR55_S	146+95.47	146+95.47	RT	205138		
			1				SR55_S	147+33.05	147+33.05	LT	205135		
			1				SR55_S	151+81.81	151+81.81	LT	205144		
			1				SR55_S	152+01.18	152+01.18	RT	150460		
			1				SR55_S	153+87.34	153+87.34	RT	150466		
			1				SR55_S	154+08.41	154+08.41	RT	205147		
			1				SR55_S	288+06.49	288+06.49	RT	205790		
			1				SR55_S	292+57.43	292+57.43	RT	205817		
			1				SR55_S	296+77.48	296+77.48	RT	205843		

**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				SR55_S	297+22.39	297+22.39	RT	205846		
			1				SR55_S	307+00.03	307+00.03	RT	205873		
			1				SR55_S	307+62.34	307+62.34	RT	205876		
			1				SR55_S	310+90.43	310+90.43	RT	205879		
			1				SR55_S	337+31.04	337+31.04	LT	205906		
			1				SR55_S	344+87.24	344+87.24	LT	205909		
			1				SR55_S	352+60.94	352+60.94	LT	205935		
			1				SR55_S_BND	195+67.33	195+67.33	RT	151154		
			1				SR55_S_BND	199+83.79	199+83.79	LT	151453		
0700 1 113	Single Column Ground Sign Assembly, F&I Ground Mount, 20.01-30.0 SF	EA	1		5		SR55_N	301+38.85	301+38.85	RT	151349		
			1				SR55_S	106+50.43	106+50.43	LT	204975		
			1				SR55_S	109+89.62	109+89.62	LT	151245		
			1				SR55_S	140+19.60	140+19.60	RT	204993		
			1				SR55_S	287+76.71	287+76.71	RT	179064		
0700 1 600	Single Column Ground Sign Assembly, Remove	EA	1		188		SR45_S_BND	214+04.34	214+04.34	LT	149136		
			1				SR45_S_BND	214+11.69	214+11.69	RT	149140		
			1				SR45_S_BND	215+83.87	215+83.87	LT	149148		
			1				SR45_S_BND	216+48.68	216+48.68	RT	149144		
			1				SR45_S_BND	216+98.85	216+98.85	RT	149152		
			1				SR45_S_BND	216+98.97	216+98.97	LT	149156		
			1				SR45_S_BND	217+73.18	217+73.18	LT	149160		
			1				SR45_S_BND	218+21.11	218+21.11	RT	149164		
			1				SR45_S_BND	218+64.33	218+64.33	LT	149168		
			1				SR45_S_BND	219+54.44	219+54.44	LT	149172		
			1				SR45_S_BND	220+12.67	220+12.67	LT	149176		
			1				SR55_N	172+30.02	172+30.02	LT	148651		
			1				SR55_N	174+56.01	174+56.01	LT	148655		
			1				SR55_N	177+47.13	177+47.13	LT	148659		
			1				SR55_N	178+98.40	178+98.40	RT	148663		
			1				SR55_N	181+72.42	181+72.42	RT	148671		
			1				SR55_N	181+80.86	181+80.86	RT	148675		



**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				SR55_N	204+03.31	204+03.31	LT	181864		
			1				SR55_N	204+09.23	204+09.23	LT	148687		
			1				SR55_N	206+02.74	206+02.74	LT	148691		
			1				SR55_N	207+10.32	207+10.32	RT	148699		
			1				SR55_N	207+12.30	207+12.30	LT	148707		
			1				SR55_N	209+12.02	209+12.02	RT	148703		
			1				SR55_N	222+32.26	222+32.26	RT	148711		
			1				SR55_N	224+71.52	224+71.52	RT	148715		
			1				SR55_N	226+69.04	226+69.04	RT	148719		
			1				SR55_N	230+59.67	230+59.67	RT	200522		
			1				SR55_N	231+05.83	231+05.83	LT	148727		
			1				SR55_N	231+30.08	231+30.08	LT	155057		
			1				SR55_N	231+34.05	231+34.05	LT	155061		
			1				SR55_N	231+37.58	231+37.58	LT	155065		
			1				SR55_N	232+78.85	232+78.85	LT	148731		
			1				SR55_N	234+24.47	234+24.47	LT	148735		
			1				SR55_N	234+79.58	234+79.58	RT	148743		
			1				SR55_N	236+47.29	236+47.29	LT	148747		
			1				SR55_N	237+08.32	237+08.32	RT	148751		
			1				SR55_N	237+18.88	237+18.88	RT	148771		
			1				SR55_N	237+86.30	237+86.30	RT	148775		
			1				SR55_N	238+00.28	238+00.28	LT	148755		
			1				SR55_N	238+02.72	238+02.72	RT	148779		
			1				SR55_N	239+56.35	239+56.35	LT	148759		
			1				SR55_N	240+93.51	240+93.51	LT	148791		
			1				SR55_N	242+92.11	242+92.11	LT	148787		
			1				SR55_N	243+24.69	243+24.69	LT	185797		
			1				SR55_N	244+06.53	244+06.53	RT	148795		
			1				SR55_N	245+35.50	245+35.50	RT	148799		
			1				SR55_N	248+90.24	248+90.24	RT	148803		
			1				SR55_N	250+52.06	250+52.06	LT	148807		

**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				SR55_N	251+60.98	251+60.98	RT	148811		
			1				SR55_N	252+45.40	252+45.40	RT	148815		
			1				SR55_N	253+04.23	253+04.23	LT	148819		
			1				SR55_N	256+10.77	256+10.77	LT	148823		
			1				SR55_N	259+28.31	259+28.31	LT	148827		
			1				SR55_N	259+53.41	259+53.41	RT	148831		
			1				SR55_N	260+38.53	260+38.53	LT	148839		
			1				SR55_N	260+99.36	260+99.36	RT	148835		
			1				SR55_N	261+75.23	261+75.23	LT	148843		
			1				SR55_N	262+00.31	262+00.31	RT	148847		
			1				SR55_N	264+45.26	264+45.26	RT	148851		
			1				SR55_N	265+17.58	265+17.58	LT	148855		
			1				SR55_N	266+87.44	266+87.44	LT	148859		
			1				SR55_N	267+92.97	267+92.97	RT	148863		
			1				SR55_N	268+36.70	268+36.70	RT	148867		
			1				SR55_N	270+06.70	270+06.70	LT	148871		
			1				SR55_N	274+16.70	274+16.70	LT	148875		
			1				SR55_N	274+67.95	274+67.95	RT	148879		
			1				SR55_N	275+87.17	275+87.17	RT	148883		
			1				SR55_N	277+40.35	277+40.35	RT	174917		
			1				SR55_N	279+73.94	279+73.94	LT	148899		
			1				SR55_N	279+74.88	279+74.88	LT	148903		
			1				SR55_N	279+76.59	279+76.59	RT	148895		
			1				SR55_N	280+52.27	280+52.27	RT	174921		
			1				SR55_N	283+65.40	283+65.40	RT	148907		
			1				SR55_N	284+04.23	284+04.23	LT	148911		
			1				SR55_N	284+84.01	284+84.01	RT	148924		
			1				SR55_N	284+84.53	284+84.53	RT	148920		
			1				SR55_N	285+05.53	285+05.53	LT	148915		
			1				SR55_N	288+86.91	288+86.91	RT	148944		
			1				SR55_N	289+92.72	289+92.72	LT	148936		

**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				SR55_N	289+95.23	289+95.23	RT	148940		
			1				SR55_N	291+18.82	291+18.82	LT	148952		
			1				SR55_N	292+47.49	292+47.49	LT	154401		
			1				SR55_N	292+87.98	292+87.98	RT	148972		
			1				SR55_N	292+91.22	292+91.22	LT	148956		
			1				SR55_N	293+29.02	293+29.02	RT	186186		
			1				SR55_N	293+34.10	293+34.10	RT	148976		
			1				SR55_N	294+55.26	294+55.26	LT	148964		
			1				SR55_N	294+60.32	294+60.32	LT	148960		
			1				SR55_N	295+69.10	295+69.10	RT	148980		
			1				SR55_N	295+70.02	295+70.02	LT	148968		
			1				SR55_N	297+79.06	297+79.06	LT	148984		
			1				SR55_N	298+01.01	298+01.01	RT	148988		
			1				SR55_N	299+32.36	299+32.36	LT	148992		
			1				SR55_N	299+34.96	299+34.96	RT	148996		
			1				SR55_N	300+98.62	300+98.62	RT	149000		
			1				SR55_N	301+21.92	301+21.92	LT	149004		
			1				SR55_N	301+38.85	301+38.85	RT	149008		
			1				SR55_N	304+15.10	304+15.10	RT	149012		
			1				SR55_N	305+72.52	305+72.52	LT	149016		
			1				SR55_N	308+64.26	308+64.26	RT	149028		
			1				SR55_N	308+66.11	308+66.11	LT	149024		
			1				SR55_N	308+70.93	308+70.93	LT	149020		
			1				SR55_N	308+86.61	308+86.61	RT	149032		
			1				SR55_N	310+66.46	310+66.46	LT	149040		
			1				SR55_N	310+66.73	310+66.73	LT	149036		
			1				SR55_N	312+40.51	312+40.51	RT	149048		
			1				SR55_N	312+42.89	312+42.89	RT	149044		
			1				SR55_N	325+20.01	325+20.01	RT	149060		
			1				SR55_N	328+08.24	328+08.24	RT	149064		
			1				SR55_N	329+26.01	329+26.01	RT	149068		

**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				SR55_S	103+14.76	103+14.76	LT	148273		
			1				SR55_S	104+43.40	104+43.40	RT	151714		
			1				SR55_S	106+50.43	106+50.43	LT	148277		
			1				SR55_S	106+97.46	106+97.46	RT	148289		
			1				SR55_S	107+01.80	107+01.80	RT	148285		
			1				SR55_S	107+03.27	107+03.27	LT	148281		
			1				SR55_S	108+13.84	108+13.84	RT	148293		
			1				SR55_S	109+89.62	109+89.62	LT	148297		
			1				SR55_S	110+13.97	110+13.97	RT	148309		
			1				SR55_S	110+22.31	110+22.31	RT	148305		
			1				SR55_S	110+50.44	110+50.44	LT	148301		
			1				SR55_S	111+31.54	111+31.54	LT	148313		
			1				SR55_S	111+80.77	111+80.77	RT	148329		
			1				SR55_S	112+55.19	112+55.19	RT	148317		
			1				SR55_S	112+59.60	112+59.60	RT	148325		
			1				SR55_S	113+75.03	113+75.03	LT	148321		
			1				SR55_S	113+87.40	113+87.40	RT	148349		
			1				SR55_S	116+06.20	116+06.20	LT	148333		
			1				SR55_S	117+53.10	117+53.10	RT	148341		
			1				SR55_S	118+79.80	118+79.80	LT	148337		
			1				SR55_S	118+99.17	118+99.17	LT	194974		
			1				SR55_S	122+10.05	122+10.05	RT	148413		
			1				SR55_S	123+08.87	123+08.87	LT	148357		
			1				SR55_S	123+10.35	123+10.35	LT	148361		
			1				SR55_S	123+36.37	123+36.37	LT	148353		
			1				SR55_S	123+50.75	123+50.75	RT	148365		
			1				SR55_S	123+56.29	123+56.29	LT	148405		
			1				SR55_S	123+79.74	123+79.74	LT	148409		
			1				SR55_S	123+84.11	123+84.11	RT	148369		
			1				SR55_S	125+13.59	125+13.59	RT	148397		
			1				SR55_S	125+15.00	125+15.00	LT	148401		

**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				SR55_S	127+83.05	127+83.05	RT	148381		
			1				SR55_S	129+25.78	129+25.78	RT	148417		
			1				SR55_S	130+21.90	130+21.90	RT	148421		
			1				SR55_S	135+94.62	135+94.62	RT	148465		
			1				SR55_S	136+22.05	136+22.05	RT	148469		
			1				SR55_S	136+51.51	136+51.51	LT	148497		
			1				SR55_S	137+02.31	137+02.31	RT	148473		
			1				SR55_S	137+22.04	137+22.04	LT	148493		
			1				SR55_S	137+57.44	137+57.44	LT	148489		
			1				SR55_S	139+22.13	139+22.13	LT	148481		
			1				SR55_S	139+71.52	139+71.52	RT	148477		
			1				SR55_S	139+94.11	139+94.11	RT	148509		
			1				SR55_S	139+95.62	139+95.62	LT	148501		
			1				SR55_S	140+04.53	140+04.53	RT	148505		
			1				SR55_S	140+19.60	140+19.60	RT	148525		
			1				SR55_S	140+69.31	140+69.31	LT	148513		
			1				SR55_S	142+69.30	142+69.30	LT	148517		
			1				SR55_S	145+08.95	145+08.95	LT	148521		
			1				SR55_S	145+25.50	145+25.50	RT	196245		
			1				SR55_S	146+76.35	146+76.35	RT	148541		
			1				SR55_S	146+95.47	146+95.47	RT	148533		
			1				SR55_S	146+98.04	146+98.04	RT	148537		
			1				SR55_S	147+33.05	147+33.05	LT	148529		
			1				SR55_S	147+56.89	147+56.89	RT	197177		
			1				SR55_S	151+03.90	151+03.90	RT	148565		
			1				SR55_S	151+81.81	151+81.81	LT	148545		
			1				SR55_S	152+01.18	152+01.18	RT	148569		
			1				SR55_S	153+52.11	153+52.11	LT	148549		
			1				SR55_S	153+87.34	153+87.34	RT	148561		
			1				SR55_S	154+03.49	154+03.49	RT	207743		
			1				SR55_S	337+52.95	337+52.95	LT	206142		

**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				SR55_S_BND	194+81.52	194+81.52	RT	149076		
			1				SR55_S_BND	195+67.33	195+67.33	RT	149088		
			1				SR55_S_BND	196+06.44	196+06.44	RT	149080		
			1				SR55_S_BND	197+76.63	197+76.63	RT	149084		
			1				SR55_S_BND	199+83.79	199+83.79	LT	149096		
			1				SR55_S_BND	199+84.27	199+84.27	RT	149092		
			1				SR55_S_BND	200+44.81	200+44.81	LT	149100		
			1				SR55_S_BND	207+62.70	207+62.70	RT	149104		
			1				SR55_S_BND	208+01.09	208+01.09	LT	149112		
			1				SR55_S_BND	208+26.08	208+26.08	RT	149108		
			1				SR55_S_BND	208+98.41	208+98.41	LT	149116		
			1				SR55_S_BND	209+43.08	209+43.08	RT	149120		
			1				SR55_S_BND	209+54.20	209+54.20	RT	149124		
			1				SR55_S_BND	210+05.11	210+05.11	LT	149128		
			1				SR55_S_BND	210+63.77	210+63.77	RT	149132		
			1				SR55_S_BND	220+74.48	220+74.48	RT	149180		
0700 1 912	Single Column Ground Sign Assembly, F&I Cantilever Ground Mount, 12.0-20.0 SF	EA	1		4		SR55_S	128+20.49	128+20.49	RT	207142		
			1				SR55_S	143+27.64	143+27.64	RT	207652		
			1				SR55_S	144+76.66	144+76.66	LT	207655		
			1				SR55_S	223+40.65	223+40.65	RT	207664		
0700 1 914	Single Column Ground Sign Assembly, F&I Cantilever Ground Mount, 30.1+ SF	EA	1		1		SR55_S	152+00.39	152+00.39	RT	207705		
0700 2 112	Multi-Column Ground Sign Assembly, F&I Ground Mount, 12.0-20.0 SF	EA	1		3		SR55_N	235+59.23	235+59.23	LT	154070		
			1				SR55_N	238+68.92	238+68.92	LT	154083		
			1				SR55_S	170+60.76	170+60.76	LT	184988		
0700 2 113	Multi-Column Ground Sign Assembly, F&I Ground Mount, 20.1-30.0 SF	EA	1		9		SR55_N	233+77.25	233+77.25	RT	171068		
			1				SR55_N	250+49.43	250+49.43	LT	171874		
			1				SR55_N	275+80.89	275+80.89	RT	154201		
			1				SR55_N	277+65.79	277+65.79	RT	185465		

**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				SR55_N	292+59.29	292+59.29	RT	185392		
			1				SR55_N	296+00.71	296+00.71	RT	180109		
			1				SR55_N	313+09.47	313+09.47	LT	154498		
			1				SR55_S	171+60.08	171+60.08	LT	185184		
			1				SR55_S_BND	196+40.60	196+40.60	RT	154511		
0700 2 114	Multi-Column Ground Sign Assembly, F&I Ground Mount, 30.1-50.0 SF	EA	1		3		SR55_N	232+75.26	232+75.26	RT	170150		
			1				SR55_N	277+38.93	277+38.93	LT	154874		
			1				SR55_N	286+59.47	286+59.47	LT	180724		
0700 2 115	Multi-Column Ground Sign Assembly, F&I Ground Mount, 50.1-100.0 SF	EA	1		1		SR55_N	315+70.58	315+70.58	RT	154616		
0700 2 600	Multi-Column Ground Sign Assembly, Remove	EA	1		12		SR55_N	171+29.44	171+29.44	LT	153415		
			1				SR55_N	223+15.59	223+15.59	RT	153797		
			1				SR55_N	235+50.37	235+50.37	LT	154074		
			1				SR55_N	238+57.81	238+57.81	LT	154087		
			1				SR55_N	275+94.01	275+94.01	RT	154192		
			1				SR55_N	277+17.44	277+17.44	LT	154865		
			1				SR55_N	286+51.50	286+51.50	LT	154297		
			1				SR55_N	313+03.18	313+03.18	LT	154502		
			1				SR55_N	315+87.95	315+87.95	RT	154620		
			1				SR55_S	152+93.54	152+93.54	RT	153295		
			1				SR55_S	233+33.25	233+33.25	RT	175029		
			1				SR55_S_BND	196+38.75	196+38.75	RT	154515		
0700 3202	Sign Panel, Furnish & Install Overhead Mount, 12-20 SF	EA	1		2		SR55_N	175+91.55	175+92.85	RT	167626		
			1				SR55_N	175+91.55	175+92.85	RT	167627		
0700 3205	Sign Panel, Furnish & Install Overhead Mount, 51-100 SF	EA	1		4		SR55_N	240+52.12	240+53.42	RT	154097		
			1				SR55_N	246+38.31	246+39.61	RT	154187		
			1				SR55_N	253+99.97	254+01.27	LT	154189		
			1				SR55_N	265+44.70	265+46.04	LT	154191		
0700 3206	Sign Panel, Furnish & Install Overhead Mount, 101-200 SF	EA	1		1		SR55_S	134+87.57	134+92.44	LT	192343		
0700 3501	Sign Panel, Relocate, Up To 12 SF	EA	1		28		SR45_S_BND	216+11.58	216+13.00	RT	151486		
			1				SR45_S_BND	216+11.58	216+13.00	RT	151487		

**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				SR55_N	293+14.42	293+15.85	RT	151476		
			1				SR55_N	293+14.42	293+15.85	RT	151477		
			1				SR55_N	297+44.32	297+45.69	RT	151478		
			1				SR55_N	297+44.32	297+45.69	RT	151479		
			1				SR55_N	298+34.79	298+36.22	LT	151481		
			1				SR55_N	298+34.79	298+36.22	LT	151480		
			1				SR55_N	308+04.87	308+06.28	RT	151482		
			1				SR55_N	308+04.87	308+06.28	RT	151483		
			1				SR55_S	103+51.10	103+52.41	LT	151458		
			1				SR55_S	103+51.10	103+52.41	LT	151459		
			1				SR55_S	139+77.08	139+78.39	RT	151460		
			1				SR55_S	139+77.08	139+78.39	RT	151461		
			1				SR55_S	140+30.26	140+31.56	LT	151462		
			1				SR55_S	140+30.26	140+31.56	LT	151463		
			1				SR55_S	143+06.21	143+07.52	LT	151464		
			1				SR55_S	143+06.21	143+07.52	LT	151465		
			1				SR55_S	145+45.92	145+47.22	LT	151468		
			1				SR55_S	145+45.92	145+47.22	LT	151469		
			1				SR55_S	146+50.19	146+51.49	RT	151467		
			1				SR55_S	146+50.19	146+51.49	RT	151466		
			1				SR55_S	147+80.31	147+81.61	LT	151470		
			1				SR55_S	147+80.31	147+81.61	LT	151471		
			1				SR55_S	152+21.40	152+22.69	LT	151473		
			1				SR55_S	152+21.40	152+22.69	LT	151472		
			1				SR55_S_BND	200+89.37	200+90.67	LT	151484		
			1				SR55_S_BND	200+89.37	200+90.67	LT	151485		
0700 3602	Sign Panel, Remove, 12-20 SF	EA	1		2		SR55_S	175+93.28	175+93.28	RT	167519		
			1				SR55_S	175+93.28	175+93.28	RT	167520		
0700 3605	Sign Panel, Remove, 51-100 SF	EA	1		4		SR55_N	240+51.63	240+53.90	RT	154096		
			1				SR55_N	246+37.83	246+40.09	RT	154186		
			1				SR55_N	253+99.46	254+01.78	LT	154188		



**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				SR55_N	265+44.17	265+46.58	LT	154190		
0700 4113	Overhead Static Sign Structure, Furnish & Install, Cantilever, 31-40 FT	EA	1		1		SR55_S	134+89.08	134+90.93	LT	192344		
0700 142112	Enhanced Highway Sign Assembly, Solar Powered, F&I Ground Mount, W/Beacon, 12-20 SF Of Static Sign Panels	EA	1		7		SR55_N	289+92.72	289+92.72	LT	207602		
			1				SR55_N	289+95.23	289+95.23	RT	207605		
			1				SR55_N	299+32.36	299+32.36	LT	202608		
			1				SR55_N	299+34.06	299+34.06	RT	202614		
			1				SR55_N	310+66.46	310+66.46	LT	207611		
			1				SR55_N	310+66.73	310+66.73	LT	207608		
			1				SR55_S	140+71.94	140+71.94	LT	207614		
0704 1 2	Tubular Marker, Durable, 36 Yellow Post	EA	1		26		SR55_N	175+12.47	175+12.47	LT	55683		
			1				SR55_N	214+47.85	214+47.85	LT	55865		
			1				SR55_N	215+65.45	215+65.45	RT	56013		
			1				SR55_N	232+02.06	232+02.06	RT	109082		
			1				SR55_N	242+56.25	242+56.25	LT	85307		
			1				SR55_N	244+03.58	244+03.58	RT	85312		
			1				SR55_N	283+77.98	283+77.98	LT	84641		
			1				SR55_N	285+07.65	285+07.65	RT	85317		
			1				SR55_S	105+84.69	105+84.69	RT	36255		
			1				SR55_S	106+12.22	106+12.22	LT	36260		
			1				SR55_S	108+88.64	108+88.64	RT	37751		
			1				SR55_S	109+55.13	109+55.13	RT	36418		
			1				SR55_S	116+81.42	116+81.42	RT	38474		
			1				SR55_S	125+32.73	125+32.73	LT	38468		
			1				SR55_S	136+37.58	136+37.58	RT	38822		
			1				SR55_S	137+42.24	137+42.24	RT	38480		
			1				SR55_S	140+27.62	140+27.62	RT	38760		
			1				SR55_S	140+37.29	140+37.29	RT	38750		
			1				SR55_S	142+42.33	142+42.33	RT	39108		
			1				SR55_S	142+81.18	142+81.18	RT	87589		
			1				SR55_S	143+51.90	143+51.90	RT	87584		

**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				SR55_S	143+96.15	143+96.15	RT	44559		
			1				SR55_S	149+40.00	149+40.00	RT	44731		
			1				SR55_S	149+92.17	149+92.17	RT	45214		
			1				SR55_S	150+04.43	150+04.43	LT	45151		
			1				SR55_S	150+62.32	150+62.32	RT	44830		
0705 10 1	Object Marker, Type 1	EA	1		9		SR45_S_BND	220+12.67	220+12.67	LT	154841		
			1				SR55_N	230+59.67	230+59.67	RT	200519		
			1				SR55_N	231+30.08	231+30.08	LT	154832		
			1				SR55_N	231+34.05	231+34.05	LT	154835		
			1				SR55_N	231+37.58	231+37.58	LT	154838		
			1				SR55_S	112+55.19	112+55.19	RT	154811		
			1				SR55_S	112+59.60	112+59.60	RT	154808		
			1				SR55_S	123+56.29	123+56.29	LT	154817		
			1				SR55_S	123+79.74	123+79.74	LT	154814		
0705 10 3	Object Marker, Type 3	EA	1		9		SR55_N	181+80.86	181+80.86	RT	154847		
			1				SR55_N	204+03.31	204+03.31	LT	181868		
			1				SR55_N	251+60.98	251+60.98	RT	154850		
			1				SR55_N	260+38.53	260+38.53	LT	154853		
			1				SR55_N	268+36.70	268+36.70	RT	154856		
			1				SR55_N	269+21.11	269+21.11	LT	182125		
			1				SR55_N	325+20.01	325+20.01	RT	154859		
			1				SR55_N	328+08.24	328+08.24	RT	154862		
			1				SR55_S	123+08.87	123+08.87	LT	154844		
0706 1 3	Raised Pavement Marker, Type B	EA	96		3757		SR45_S_BND	211+25.18	220+88.37	LT	77617		
			1898				SR55_N	169+57.86	333+22.16	RT	73305		
			1246				SR55_S	103+29.53	155+00.79	RT	42157		
			517				SR55_S_BND	193+85.49	223+31.46	RT	74688		
0710 11290	Painted Pavement Markings, Standard, Yellow, Island Nose	SF	6.9		368		SR55_N	214+51.15	214+53.23	LT	55870		
			7.1				SR55_N	215+60.30	215+62.23	RT	55942		
			44.4				SR55_N	230+31.44	230+67.73	LT/RT	56108		
			7.3				SR55_N	231+96.90	231+99.21	RT	56384		

**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		
			7.8				SR55_N	242+58.51	242+60.87	LT	78697		
			5.7				SR55_N	243+99.03	244+00.88	RT	78639		
			7.7				SR55_N	283+79.20	283+81.61	LT	64983		
			7.7				SR55_N	285+02.42	285+04.85	RT	64984		
			7.8				SR55_N	297+40.36	297+42.83	LT	66306		
			7.9				SR55_N	298+39.11	298+41.65	LT/RT	66307		
			7.7				SR55_N	304+22.63	304+25.06	LT	70173		
			7.9				SR55_N	305+62.66	305+65.15	LT	70174		
			2.6				SR55_S	106+19.00	106+19.69	LT	36277		
			9.1				SR55_S	109+59.08	109+62.39	RT	36406		
			8.6				SR55_S	136+40.62	136+43.27	RT	38829		
			9.0				SR55_S	137+36.49	137+39.33	RT	45138		
			5.9				SR55_S	140+30.88	140+32.83	RT	38772		
			9.7				SR55_S	142+44.27	142+47.78	RT	44558		
			8.6				SR55_S	143+90.29	143+93.31	RT	44650		
			7.7				SR55_S	149+43.58	149+45.94	RT	44729		
			5.3				SR55_S	149+90.91	149+93.52	RT	111085		
			6.1				SR55_S	150+02.70	150+06.45	LT	44892		
			9.0				SR55_S	150+56.55	150+59.56	RT	44829		
			64.2				SR55_S_BND	209+29.04	209+76.38	RT	72138		
			95.9				SR55_S_BND	210+51.46	211+13.31	RT	72312		
0710 90	Painted Pavement Marking, Final Surface	LS	1		1		SR55_S	103+08.35	223+42.40	LT/RT			
0711 11123	Thermoplastic, Standard, White, Solid, 12 For Crosswalk And Roundabout	LF	102.3		6012		SR55_N	230+68.89	231+70.46	RT	35270		
			80.3				SR55_N	230+84.14	231+63.87	RT	35271		
			92.6				SR55_N	231+83.28	231+83.44	LT/RT	35272		
			88.1				SR55_N	231+94.29	231+94.44	LT/RT	35273		
			122.8				SR55_N	242+65.64	242+85.96	LT/RT	87009		
			133.6				SR55_N	242+75.94	242+98.04	LT/RT	87008		
			72.5				SR55_N	242+89.45	243+61.94	LT	87007		
			41.0				SR55_N	242+98.04	243+38.93	RT	87010		
			56.0				SR55_N	242+98.92	243+54.97	LT	87006		

**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		
			33.9				SR55_N	243+04.39	243+38.19	RT	87011		
			93.4				SR55_N	243+72.35	243+86.96	LT/RT	87020		
			88.6				SR55_N	243+83.78	243+97.62	LT/RT	87019		
			81.8				SR55_N	283+85.85	283+86.83	LT/RT	35795		
			97.9				SR55_N	283+96.65	283+98.04	LT/RT	35796		
			86.4				SR55_N	284+02.21	284+87.49	RT	35791		
			67.8				SR55_N	284+04.32	284+72.79	LT	35798		
			74.7				SR55_N	284+09.33	284+82.88	RT	35792		
			53.5				SR55_N	284+10.71	284+64.88	LT	35809		
			93.3				SR55_N	284+88.86	284+92.09	LT/RT	35794		
			80.5				SR55_N	285+00.06	285+02.67	LT/RT	35793		
			86.0				SR55_N	287+28.41	288+15.10	LT	124385		
			58.4				SR55_N	287+41.68	288+00.62	LT	124384		
			77.1				SR55_N	290+78.90	291+56.58	LT	124387		
			55.5				SR55_N	290+88.80	291+44.80	LT	124386		
			78.3				SR55_N	294+32.10	295+11.00	LT	124389		
			48.6				SR55_N	294+48.12	294+97.12	LT	124388		
			73.5				SR55_N	297+37.30	298+10.30	RT	133268		
			55.9				SR55_N	297+46.10	298+01.50	RT	133269		
			83.3				SR55_N	297+64.07	298+48.08	LT	124391		
			60.8				SR55_N	297+76.26	298+37.67	LT	124390		
			89.2				SR55_N	301+30.86	302+21.05	LT	126491		
			63.4				SR55_N	301+43.39	302+07.59	LT	126490		
			88.8				SR55_N	304+19.59	304+56.41	LT/RT	34940		
			88.8				SR55_N	304+19.59	304+56.41	LT/RT	34941		
			97.2				SR55_N	304+28.06	304+68.54	LT/RT	34939		
			61.6				SR55_N	304+38.68	304+96.57	RT	34942		
			55.8				SR55_N	304+40.54	304+92.89	RT	34943		
			45.4				SR55_N	304+98.03	305+44.10	LT	34947		
			40.4				SR55_N	305+00.67	305+41.74	LT	34946		
			80.6				SR55_N	305+23.57	305+58.88	LT/RT	34944		

**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		
			77.9				SR55_N	305+35.60	305+69.90	LT/RT	34945		
			82.5				SR55_N	308+01.69	308+84.16	RT	133270		
			61.2				SR55_N	308+12.46	308+73.62	RT	133271		
			88.4				SR55_N	308+52.29	309+40.62	LT	128591		
			64.0				SR55_N	308+65.13	309+29.08	LT	128590		
			46.5				SR55_S	103+12.12	103+58.24	LT	27196		
			33.6				SR55_S	103+15.86	103+49.20	LT	27195		
			48.2				SR55_S	106+43.19	106+91.39	LT	27212		
			35.0				SR55_S	106+52.12	106+87.15	LT	27211		
			45.2				SR55_S	109+87.75	110+32.81	LT	27222		
			33.6				SR55_S	109+92.88	110+26.37	LT	27221		
			48.2				SR55_S	118+75.03	119+22.95	LT	27229		
			33.9				SR55_S	118+82.76	119+16.50	LT	27228		
			35.0				SR55_S	123+21.27	123+56.25	LT	27239		
			26.3				SR55_S	123+36.59	123+62.92	LT	27238		
			28.6				SR55_S	123+95.12	124+23.32	LT	27266		
			37.3				SR55_S	124+00.99	124+37.82	LT	27267		
			102.7				SR55_S	136+07.83	136+20.18	LT/RT	26153		
			102.3				SR55_S	136+18.93	136+31.23	LT/RT	26154		
			48.3				SR55_S	136+55.14	137+03.35	LT	26150		
			39.1				SR55_S	136+56.27	136+95.38	RT	26155		
			35.1				SR55_S	136+58.89	136+93.96	RT	26156		
			42.2				SR55_S	136+59.31	137+01.44	LT	26149		
			104.5				SR55_S	137+11.66	137+18.76	LT/RT	26151		
			99.3				SR55_S	137+22.92	137+29.67	LT/RT	26152		
			53.2				SR55_S	139+86.68	140+39.92	LT	33828		
			36.7				SR55_S	139+94.95	140+31.60	LT	33827		
			53.0				SR55_S	142+60.82	143+13.79	LT	33834		
			36.9				SR55_S	142+68.86	143+05.75	LT	33833		
			52.3				SR55_S	143+15.80	143+68.07	RT	33836		
			39.6				SR55_S	143+21.85	143+61.41	RT	33837		

**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		
			52.3				SR55_S	145+01.20	145+53.51	LT	33850		
			36.2				SR55_S	145+09.16	145+45.39	LT	33849		
			65.1				SR55_S	146+34.76	146+99.66	RT	33859		
			65.1				SR55_S	146+34.76	146+99.66	RT	33860		
			44.0				SR55_S	146+49.71	146+93.52	RT	33861		
			54.7				SR55_S	147+25.67	147+80.27	LT	33845		
			40.2				SR55_S	147+34.35	147+74.47	LT	33844		
			109.9				SR55_S	149+46.81	149+47.34	LT/RT	34833		
			82.1				SR55_S	149+56.68	150+38.03	RT	34836		
			84.7				SR55_S	149+57.81	150+42.01	LT	34829		
			106.7				SR55_S	149+57.81	149+58.34	LT/RT	34834		
			76.9				SR55_S	149+58.06	150+34.60	LT	34828		
			80.9				SR55_S	149+58.34	150+38.51	RT	34835		
			110.2				SR55_S	150+38.51	150+49.02	LT/RT	34830		
			110.2				SR55_S	150+38.51	150+49.02	LT/RT	34831		
			106.5				SR55_S	150+49.46	150+59.63	LT/RT	34832		
			51.3				SR55_S	151+75.97	152+27.30	LT	122280		
			35.1				SR55_S	151+84.01	152+19.16	LT	122279		
0711 11124	Thermoplastic, Standard, White, Solid, 18 For Diagonals And Chevrons	LF	1.8		1658		SR45_S_BND	218+09.53	218+10.88	LT	72981		
			1.9				SR45_S_BND	218+09.62	218+10.88	LT	72982		
			7.3				SR55_N	174+94.88	175+00.01	LT	67218		
			8.9				SR55_N	175+18.60	175+25.81	LT	67216		
			8.4				SR55_N	175+20.90	175+25.81	LT	67217		
			3.5				SR55_N	175+42.62	175+45.44	LT	67214		
			3.2				SR55_N	175+43.59	175+45.44	LT	67215		
			3.3				SR55_N	177+17.85	177+20.38	RT	25428		
			2.7				SR55_N	177+17.85	177+19.59	RT	25429		
			5.7				SR55_N	177+37.96	177+42.36	RT	25426		
			5.3				SR55_N	177+37.96	177+41.36	RT	25427		
			8.5				SR55_N	177+57.67	177+63.08	RT	25424		
			9.2				SR55_N	177+57.67	177+64.74	RT	25425		

**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		
			7.1				SR55_N	178+01.51	178+06.50	RT	25431		
			6.0				SR55_N	178+44.97	178+49.24	RT	25432		
			4.4				SR55_N	178+88.54	178+91.67	RT	25433		
			4.4				SR55_N	178+88.54	178+91.67	RT	25436		
			2.1				SR55_N	179+32.74	179+34.20	RT	25434		
			5.3				SR55_N	217+45.16	217+49.70	RT	35699		
			15.1				SR55_N	217+50.64	217+63.45	RT	35697		
			8.5				SR55_N	217+70.15	217+77.34	RT	35698		
			2.8				SR55_N	217+89.07	217+91.49	RT	35700		
			1.8				SR55_N	221+54.64	221+56.17	RT	25440		
			1.4				SR55_N	221+54.64	221+55.35	RT	25441		
			8.2				SR55_N	221+74.00	221+81.07	RT	25438		
			7.0				SR55_N	221+74.00	221+77.58	RT	25439		
			7.3				SR55_N	221+89.40	221+93.63	RT	25443		
			12.7				SR55_N	221+89.40	221+99.77	RT	25453		
			16.5				SR55_N	221+95.21	222+11.02	RT	25454		
			7.6				SR55_N	221+96.53	222+03.55	RT	35749		
			10.6				SR55_N	222+04.32	222+07.49	RT	25455		
			11.4				SR55_N	223+73.74	223+83.48	RT	25456		
			14.1				SR55_N	223+81.28	223+93.27	RT	25462		
			9.7				SR55_N	223+95.06	224+03.29	RT	25463		
			5.2				SR55_N	224+08.77	224+13.16	RT	25464		
			3.6				SR55_N	230+72.43	230+75.67	RT	35401		
			4.0				SR55_N	230+72.43	230+74.28	RT	35402		
			9.4				SR55_N	230+81.95	230+86.26	RT	35403		
			10.5				SR55_N	230+81.95	230+91.32	RT	35404		
			16.7				SR55_N	230+91.47	231+06.37	RT	35405		
			15.1				SR55_N	230+91.47	230+98.37	RT	35406		
			12.7				SR55_N	230+97.31	231+06.21	RT	35447		
			2.6				SR55_N	231+47.11	231+48.48	RT	67545		
			6.6				SR55_N	231+47.35	231+50.83	RT	67547		

**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		
			2.4				SR55_N	231+48.48	231+50.49	RT	67546		
			6.2				SR55_N	231+48.55	231+51.82	RT	67549		
			8.3				SR55_N	231+50.83	231+57.83	RT	67548		
			12.4				SR55_N	231+51.82	231+64.00	RT	67555		
			4.3				SR55_N	231+58.55	231+60.83	RT	67554		
			9.8				SR55_N	231+75.13	231+75.23	RT	67923		
			18.0				SR55_N	232+04.85	232+17.54	RT	67899		
			12.2				SR55_N	232+48.89	232+57.54	RT	67900		
			9.6				SR55_N	232+90.78	232+97.54	RT	67912		
			7.3				SR55_N	233+32.36	233+37.54	RT	67913		
			8.1				SR55_N	233+71.85	233+77.54	RT	67914		
			9.4				SR55_N	234+10.94	234+17.54	RT	67915		
			10.7				SR55_N	234+50.01	234+57.54	RT	67916		
			12.0				SR55_N	234+89.08	234+97.54	RT	67917		
			13.3				SR55_N	235+28.15	235+37.54	RT	67918		
			15.3				SR55_N	235+66.32	235+77.14	RT	67919		
			14.6				SR55_N	236+07.21	236+17.54	RT	67920		
			14.8				SR55_N	238+48.02	238+58.43	RT	67961		
			10.8				SR55_N	238+90.84	238+98.43	RT	67960		
			8.9				SR55_N	239+32.21	239+38.43	RT	67959		
			9.1				SR55_N	239+72.07	239+78.43	RT	67958		
			9.9				SR55_N	240+11.50	240+18.43	RT	67957		
			17.0				SR55_N	240+46.53	240+58.43	RT	67956		
			17.0				SR55_N	240+86.53	240+98.43	RT	67955		
			17.0				SR55_N	241+26.53	241+38.43	RT	67954		
			17.0				SR55_N	241+66.53	241+78.43	RT	67953		
			17.0				SR55_N	242+06.53	242+18.43	RT	67952		
			16.7				SR55_N	242+46.53	242+58.28	RT	67939		
			12.0				SR55_N	242+73.46	242+84.21	RT	77975		
			1.4				SR55_N	247+23.14	247+24.32	RT	58491		
			1.0				SR55_N	247+23.14	247+23.73	RT	58492		



**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		
			2.7				SR55_N	247+43.24	247+45.50	RT	25489		
			2.2				SR55_N	247+43.24	247+44.55	RT	25490		
			4.2				SR55_N	247+63.53	247+66.98	RT	25487		
			4.4				SR55_N	247+63.53	247+66.13	RT	25488		
			6.0				SR55_N	247+83.77	247+87.39	RT	25485		
			7.3				SR55_N	247+83.77	247+89.70	RT	25486		
			1.3				SR55_N	247+87.51	247+88.42	LT	25496		
			1.2				SR55_N	247+87.60	247+88.42	LT	25497		
			8.7				SR55_N	248+04.04	248+09.38	RT	25483		
			10.0				SR55_N	248+04.04	248+12.12	RT	25484		
			2.2				SR55_N	248+06.55	248+08.13	LT	25494		
			2.1				SR55_N	248+06.72	248+08.13	LT	25495		
			11.9				SR55_N	248+24.34	248+31.76	RT	25479		
			12.3				SR55_N	248+24.34	248+34.27	RT	25480		
			3.5				SR55_N	248+25.33	248+27.82	LT	25492		
			3.0				SR55_N	248+25.82	248+27.82	LT	25493		
			14.4				SR55_N	248+44.66	248+56.14	RT	25477		
			15.5				SR55_N	248+44.66	248+54.40	RT	25478		
			18.2				SR55_N	248+64.89	248+79.32	RT	25473		
			17.5				SR55_N	248+64.89	248+76.06	RT	25474		
			21.6				SR55_N	248+85.16	249+02.21	RT	25471		
			20.0				SR55_N	248+85.16	248+98.05	RT	25472		
			24.7				SR55_N	249+05.48	249+24.83	RT	25469		
			23.7				SR55_N	249+05.48	249+20.98	RT	25470		
			27.5				SR55_N	249+25.82	249+47.19	RT	25467		
			29.2				SR55_N	249+25.82	249+45.20	RT	25468		
			11.9				SR55_N	263+38.98	263+48.76	LT	25500		
			10.3				SR55_N	263+42.88	263+48.76	LT	25501		
			6.0				SR55_N	263+63.57	263+68.47	LT	25503		
			6.3				SR55_N	263+64.89	263+68.47	LT	25504		
			3.1				SR55_N	263+85.84	263+88.40	LT	25507		

**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		
			2.5				SR55_N	263+86.98	263+88.40	LT	25506		
			14.5				SR55_N	265+01.06	265+10.24	RT	25510		
			16.5				SR55_N	265+01.06	265+13.83	RT	25511		
			11.9				SR55_N	265+20.96	265+28.50	RT	25512		
			13.6				SR55_N	265+20.96	265+31.53	RT	25513		
			9.3				SR55_N	265+40.85	265+46.76	RT	25514		
			11.2				SR55_N	265+40.85	265+49.54	RT	25515		
			6.8				SR55_N	265+60.38	265+64.67	RT	25516		
			8.9				SR55_N	265+60.38	265+67.31	RT	25517		
			4.9				SR55_N	265+80.32	265+83.43	RT	25518		
			6.2				SR55_N	265+80.32	265+85.11	RT	25519		
			3.0				SR55_N	266+00.27	266+02.19	RT	25520		
			3.7				SR55_N	266+00.27	266+03.10	RT	25521		
			1.6				SR55_N	266+20.23	266+21.22	RT	25523		
			1.7				SR55_N	266+20.23	266+21.53	RT	25524		
			10.7				SR55_S	103+08.65	103+15.92	RT	25126		
			12.6				SR55_S	103+37.36	103+45.91	RT	25127		
			15.1				SR55_S	103+95.64	104+05.91	RT	67969		
			15.1				SR55_S	104+25.64	104+35.91	RT	25129		
			0.9				SR55_S	105+14.86	105+15.53	LT	39106		
			0.9				SR55_S	105+14.86	105+15.44	LT/RT	39107		
			12.0				SR55_S	105+17.75	105+25.94	RT	67980		
			1.5				SR55_S	105+34.83	105+35.96	LT/RT	39083		
			1.4				SR55_S	105+34.83	105+35.76	RT	39084		
			9.5				SR55_S	105+49.94	105+56.44	RT	25132		
			1.9				SR55_S	105+54.80	105+56.09	RT	39081		
			2.1				SR55_S	105+54.80	105+56.40	RT	39082		
			2.6				SR55_S	105+74.49	105+76.47	RT	39079		
			2.7				SR55_S	105+74.49	105+76.30	RT	39080		
			6.8				SR55_S	105+81.33	105+85.98	RT	67979		
			6.8				SR55_S	106+11.35	106+16.00	RT	67978		

**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		
			4.9				SR55_S	106+42.70	106+46.02	RT	25134		
			3.2				SR55_S	106+73.86	106+76.04	RT	25135		
			1.9				SR55_S	107+04.80	107+06.07	RT	25136		
			2.7				SR55_S	108+37.88	108+39.90	RT	29264		
			2.9				SR55_S	108+37.88	108+39.80	RT	29266		
			6.3				SR55_S	108+57.85	108+62.50	RT	29263		
			6.1				SR55_S	108+57.85	108+61.93	RT	29265		
			9.7				SR55_S	108+77.82	108+85.07	RT	29261		
			10.0				SR55_S	108+77.82	108+84.53	RT	29262		
			9.5				SR55_S	112+59.16	112+67.59	RT	34702		
			9.3				SR55_S	112+65.28	112+67.59	RT	34701		
			1.8				SR55_S	112+81.15	112+82.78	LT	34703		
			1.4				SR55_S	112+82.43	112+82.78	LT	34704		
			2.3				SR55_S	140+34.09	140+35.76	RT	39002		
			2.0				SR55_S	140+34.40	140+35.76	RT	39001		
			1.6				SR55_S	140+54.92	140+56.07	RT	39003		
			1.5				SR55_S	140+55.07	140+56.07	RT	39004		
			1.0				SR55_S	140+75.45	140+76.12	RT	39006		
			0.9				SR55_S	140+75.49	140+76.12	RT	39005		
			15.5				SR55_S_BND	197+71.53	197+81.97	RT	25985		
			13.9				SR55_S_BND	197+72.42	197+81.97	RT	25986		
			13.9				SR55_S_BND	197+92.64	198+01.95	RT	25988		
			13.1				SR55_S_BND	197+92.91	198+01.95	RT	25987		
			12.3				SR55_S_BND	198+13.67	198+21.92	RT	25990		
			11.7				SR55_S_BND	198+13.86	198+21.92	RT	25989		
			10.8				SR55_S_BND	198+34.63	198+41.90	RT	25992		
			10.3				SR55_S_BND	198+34.80	198+41.90	RT	25991		
			9.5				SR55_S_BND	198+55.52	198+61.87	RT	25994		
			8.9				SR55_S_BND	198+55.75	198+61.87	RT	25993		
			8.2				SR55_S_BND	198+76.33	198+81.85	RT	25996		
			7.5				SR55_S_BND	198+76.69	198+81.85	RT	25995		

**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		
			6.7				SR55_S_BND	198+97.32	199+01.84	RT	25998		
			6.4				SR55_S_BND	198+97.41	199+01.84	RT	25997		
			5.3				SR55_S_BND	199+18.18	199+21.82	RT	25999		
			5.3				SR55_S_BND	199+18.24	199+21.82	RT	26000		
			4.3				SR55_S_BND	199+38.84	199+41.81	RT	26001		
			4.0				SR55_S_BND	199+39.09	199+41.81	RT	26002		
			3.2				SR55_S_BND	199+59.63	199+61.80	RT	26003		
			2.9				SR55_S_BND	199+59.87	199+61.80	RT	26004		
			2.2				SR55_S_BND	199+80.28	199+81.78	RT	26005		
			1.8				SR55_S_BND	199+80.58	199+81.78	RT	26006		
			1.1				SR55_S_BND	200+01.00	200+01.77	RT	26007		
			0.8				SR55_S_BND	200+01.21	200+01.77	RT	26008		
			3.8				SR55_S_BND	204+87.57	204+90.20	RT	27100		
			5.2				SR55_S_BND	204+87.57	204+91.30	RT	27101		
			3.3				SR55_S_BND	205+07.57	205+09.83	RT	27152		
			4.2				SR55_S_BND	205+07.57	205+10.58	RT	27153		
			3.3				SR55_S_BND	205+27.56	205+29.94	RT	27154		
			2.7				SR55_S_BND	205+27.56	205+29.43	RT	27155		
			2.1				SR55_S_BND	205+47.56	205+49.04	RT	27157		
			2.5				SR55_S_BND	205+47.56	205+49.36	RT	27158		
			1.8				SR55_S_BND	205+67.56	205+68.86	RT	27159		
			1.6				SR55_S_BND	205+67.56	205+68.67	RT	27160		
			1.7				SR55_S_BND	208+28.48	208+29.76	RT	27170		
			1.3				SR55_S_BND	208+28.48	208+29.38	RT	27171		
			2.3				SR55_S_BND	208+48.46	208+50.19	RT	27169		
			2.1				SR55_S_BND	208+48.46	208+49.87	RT	27172		
			2.9				SR55_S_BND	208+68.44	208+70.66	RT	27168		
			3.0				SR55_S_BND	208+68.44	208+70.39	RT	27173		
			4.1				SR55_S_BND	208+88.39	208+91.48	RT	27167		
			3.5				SR55_S_BND	208+88.39	208+90.66	RT	27174		
			5.1				SR55_S_BND	209+08.34	209+12.22	RT	27166		

**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		
			4.2				SR55_S_BND	209+08.34	209+11.10	RT	27175		
			6.1				SR55_S_BND	209+28.29	209+32.91	RT	27165		
			5.1				SR55_S_BND	209+28.29	209+31.61	RT	27176		
			7.0				SR55_S_BND	209+48.24	209+53.52	RT	27164		
			6.8				SR55_S_BND	209+48.24	209+52.70	RT	27177		
			8.5				SR55_S_BND	209+68.19	209+73.79	RT	27162		
			7.8				SR55_S_BND	209+68.19	209+74.08	RT	27163		
			9.1				SR55_S_BND	217+93.82	217+99.48	RT	72021		
			6.4				SR55_S_BND	217+94.49	217+99.48	RT	72022		
			2.5				SR55_S_BND	218+17.60	218+19.55	RT	72020		
			2.0				SR55_S_BND	218+18.31	218+19.55	RT	72019		
			0.8				SR55_S_BND	221+64.53	221+65.08	RT	74679		
			0.7				SR55_S_BND	221+64.53	221+65.02	RT	74680		
			1.0				SR55_S_BND	221+77.76	221+78.48	RT	74677		
			1.0				SR55_S_BND	221+77.76	221+78.44	RT	74678		
			1.4				SR55_S_BND	221+97.76	221+98.74	RT	74675		
			1.4				SR55_S_BND	221+97.76	221+98.71	RT	74676		
			1.7				SR55_S_BND	222+17.76	222+19.00	RT	74672		
			1.8				SR55_S_BND	222+17.76	222+18.98	RT	74673		
			2.2				SR55_S_BND	222+37.75	222+39.32	RT	74670		
			2.3				SR55_S_BND	222+37.75	222+39.33	RT	74671		
			3.3				SR55_S_BND	222+57.83	222+60.22	RT	74668		
			2.6				SR55_S_BND	222+57.83	222+59.66	RT	74669		
			4.1				SR55_S_BND	222+77.82	222+80.79	LT/RT	74666		
			3.5				SR55_S_BND	222+77.82	222+80.23	RT	74667		
			4.9				SR55_S_BND	222+97.82	223+01.36	LT/RT	74664		
			4.5				SR55_S_BND	222+97.82	223+00.90	RT	74665		
			5.7				SR55_S_BND	223+17.81	223+21.93	LT/RT	74662		
			5.7				SR55_S_BND	223+17.81	223+21.74	RT	74663		
			6.3				SR55_S_BND	223+37.81	223+42.37	LT/RT	74660		
			7.0				SR55_S_BND	223+37.81	223+42.62	RT	74661		

**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 11125	Thermoplastic, Standard, White, Solid, 24 For Stop Line And Crosswalk	LF	40.7		1441		SR55_N	230+59.62	230+59.62	RT	16198		
			35.5				SR55_N	232+02.15	232+02.15	LT/RT	16196		
			48.2				SR55_N	242+58.43	242+58.44	LT/RT	87027		
			20.7				SR55_N	243+02.62	243+23.33	LT	87028		
			12.3				SR55_N	243+25.05	243+37.32	RT	77966		
			48.4				SR55_N	244+02.71	244+02.71	LT/RT	87026		
			24.0				SR55_N	278+86.38	278+86.46	RT	25673		
			24.0				SR55_N	279+12.20	279+12.41	RT	25674		
			38.7				SR55_N	283+77.97	283+78.03	LT/RT	16619		
			30.3				SR55_N	284+12.53	284+43.29	LT	64389		
			41.8				SR55_N	284+40.38	284+81.51	RT	64388		
			12.5				SR55_N	284+40.68	284+53.48	LT	64394		
			38.0				SR55_N	285+06.84	285+06.86	LT/RT	64392		
			24.0				SR55_N	289+69.00	289+69.15	LT	66268		
			24.0				SR55_N	289+95.06	289+95.33	LT	66269		
			19.3				SR55_N	297+77.68	297+96.40	RT	26836		
			17.6				SR55_N	297+86.42	298+03.88	LT	26829		
			23.4				SR55_N	299+34.75	299+35.52	RT	16889		
			23.4				SR55_N	299+60.73	299+61.38	RT	16890		
			42.7				SR55_N	304+14.55	304+15.18	LT/RT	16650		
			22.5				SR55_N	304+64.49	304+85.71	RT	16923		
			21.5				SR55_N	305+05.71	305+26.51	LT	16924		
			36.0				SR55_N	305+73.20	305+74.70	LT	16857		
			8.1				SR55_N	308+75.34	308+82.93	LT	25968		
			9.6				SR55_N	308+78.80	308+83.77	RT	25980		
			24.0				SR55_N	310+41.00	310+41.38	LT	16880		
			24.0				SR55_N	310+66.99	310+67.38	LT	16881		
			16.3				SR55_N	312+22.07	312+33.34	RT	25982		
			14.5				SR55_S	103+17.10	103+31.56	LT	17386		
			16.1				SR55_S	106+55.82	106+71.95	LT	17501		
			15.1				SR55_S	109+94.69	110+09.81	LT	17508		

**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		
			14.3				SR55_S	118+85.97	119+00.18	LT	17551		
			14.9				SR55_S	123+49.19	123+61.50	LT	17515		
			24.4				SR55_S	127+21.66	127+22.03	RT	25015		
			24.3				SR55_S	127+84.69	127+85.06	RT	25016		
			24.4				SR55_S	130+26.70	130+27.34	RT	12261		
			61.4				SR55_S	136+00.39	136+00.85	RT	26147		
			31.7				SR55_S	136+59.87	136+91.54	LT	26146		
			21.3				SR55_S	136+72.51	136+93.78	RT	26148		
			43.8				SR55_S	137+40.35	137+40.37	LT/RT	13979		
			16.1				SR55_S	139+97.99	140+14.04	LT	26141		
			31.6				SR55_S	140+48.80	140+49.04	LT/RT	25166		
			31.6				SR55_S	140+74.80	140+75.04	LT/RT	25167		
			18.4				SR55_S	142+71.77	142+90.16	LT	26548		
			17.1				SR55_S	143+41.34	143+58.42	RT	26582		
			16.1				SR55_S	145+11.94	145+28.06	LT	26553		
			14.4				SR55_S	146+75.03	146+89.41	RT	26589		
			21.9				SR55_S	147+36.93	147+58.78	LT	26559		
			65.3				SR55_S	149+41.51	149+41.54	RT	34990		
			39.4				SR55_S	149+62.73	150+02.09	LT	34786		
			36.1				SR55_S	149+94.52	150+29.80	RT	34791		
			43.5				SR55_S	150+64.97	150+65.05	LT/RT	34787		
			15.8				SR55_S	151+86.40	152+02.20	LT	26595		
			15.9				SR55_S_BND	200+51.65	200+67.59	LT	27067		
0711 11141	Thermoplastic, Standard, White, 2-4 Dotted Guideline/ 6-10 Gap Extension, 6"	GM	0.0398		0.143		SR55_N	169+25.76	171+35.83	RT	15550		
			0.0261				SR55_N	245+98.97	247+36.36	LT	57956		
			0.0261				SR55_N	245+98.97	247+36.36	LT	111342		
			0.0104				SR55_N	284+16.59	284+19.34	LT	64514		
			0.0410				SR55_S	150+51.97	152+68.21	RT	15197		
0711 11160	Thermoplastic, Standard, White, Message Or Symbol	EA	1		23		SR55_N	171+28.25	171+28.25	RT	19363		
			1				SR55_N	172+24.04	172+24.04	RT	19322		
			1				SR55_N	173+19.83	173+19.83	RT	19280		

**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				SR55_N	174+15.62	174+15.62	RT	19233		
			1				SR55_N	175+11.41	175+11.41	RT	19191		
			1				SR55_N	176+07.20	176+07.20	RT	19149		
			1				SR55_N	278+95.51	278+95.51	RT	25601		
			1				SR55_N	278+95.54	278+95.54	RT	25529		
			1				SR55_N	284+46.68	284+46.68	LT	60672		
			1				SR55_N	289+86.23	289+86.23	LT	25677		
			1				SR55_N	289+86.32	289+86.32	LT	25749		
			1				SR55_N	299+43.59	299+43.59	RT	26916		
			1				SR55_N	299+44.11	299+44.11	RT	26988		
			1				SR55_N	310+57.99	310+57.99	LT	25894		
			1				SR55_N	310+58.09	310+58.09	LT	25822		
			1				SR55_S	127+43.23	127+43.23	RT	25071		
			1				SR55_S	127+43.42	127+43.42	RT	25017		
			1				SR55_S	140+66.03	140+66.03	LT	25169		
			1				SR55_S	140+66.11	140+66.11	RT	25241		
			1				SR55_S	140+66.19	140+66.19	RT	25313		
			1				SR55_S	152+58.32	152+58.32	RT	18519		
			1				SR55_S	153+59.53	153+59.53	RT	18476		
			1				SR55_S	154+60.46	154+60.46	RT	18434		
0711 11170	Thermoplastic, Standard, White, Arrow	EA	1		196		SR45_S_BND	215+35.27	215+35.27	RT	110874		
			1				SR45_S_BND	215+36.12	215+36.12	RT	110888		
			1				SR45_S_BND	215+36.91	215+36.91	RT	110902		
			1				SR55_N	169+99.03	169+99.03	LT	21084		
			1				SR55_N	170+48.74	170+58.57	LT	109830		
			1				SR55_N	170+48.81	170+58.63	LT	109816		
			1				SR55_N	170+55.74	170+72.08	LT	109825		
			1				SR55_N	170+55.81	170+72.15	LT	109811		
			1				SR55_N	170+96.16	170+96.16	LT	21097		
			1				SR55_N	171+53.25	171+53.25	RT	19053		
			1				SR55_N	171+93.31	171+93.31	LT	21110		



**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				SR55_N	172+49.04	172+49.04	RT	19134		
			1				SR55_N	172+90.46	172+90.46	LT	21123		
			1				SR55_N	173+44.83	173+44.83	RT	19121		
			1				SR55_N	173+87.62	173+87.62	LT	21136		
			1				SR55_N	174+40.62	174+40.62	RT	19108		
			1				SR55_N	174+64.76	174+64.76	LT	21149		
			1				SR55_N	175+36.41	175+36.41	RT	19095		
			1				SR55_N	175+81.92	175+81.92	LT	21162		
			1				SR55_N	176+32.20	176+32.20	RT	19079		
			1				SR55_N	176+79.07	176+79.07	LT	21175		
			1				SR55_N	177+76.22	177+76.22	LT	21188		
			1				SR55_N	178+73.54	178+73.54	LT	21201		
			1				SR55_N	211+62.09	211+62.09	RT	22274		
			1				SR55_N	212+48.10	212+48.10	RT	22330		
			1				SR55_N	212+71.16	212+71.16	RT	22385		
			1				SR55_N	213+34.10	213+34.10	RT	22317		
			1				SR55_N	213+56.15	213+56.15	RT	22399		
			1				SR55_N	214+20.10	214+20.10	RT	22303		
			1				SR55_N	214+32.30	214+32.30	RT	110412		
			1				SR55_N	214+32.30	214+32.30	RT	110426		
			1				SR55_N	214+41.13	214+41.13	RT	22372		
			1				SR55_N	215+77.34	215+77.34	LT	22719		
			1				SR55_N	215+84.94	215+84.94	LT	110440		
			1				SR55_N	215+84.94	215+84.94	LT	110454		
			1				SR55_N	215+92.75	215+92.75	LT	22417		
			1				SR55_N	216+66.12	216+66.12	LT	22759		
			1				SR55_N	216+76.55	216+76.55	LT	22457		
			1				SR55_N	217+54.90	217+54.90	LT	22745		
			1				SR55_N	217+60.35	217+60.35	LT	22444		
			1				SR55_N	218+44.15	218+44.15	LT	22430		
			1				SR55_N	218+81.69	218+81.69	RT	22485		

**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				SR55_N	219+57.09	219+57.09	RT	22512		
			1				SR55_N	220+32.49	220+32.49	RT	22499		
			1				SR55_N	221+07.89	221+07.89	RT	22472		
			1				SR55_N	225+13.73	225+13.73	RT	22598		
			1				SR55_N	226+13.58	226+13.58	RT	22651		
			1				SR55_N	227+13.42	227+13.42	RT	22638		
			1				SR55_N	228+13.26	228+13.26	RT	22625		
			1				SR55_N	229+13.10	229+13.10	RT	22612		
			1				SR55_N	230+12.94	230+12.94	RT	22585		
			1				SR55_N	232+33.82	232+33.82	LT	22827		
			1				SR55_N	233+18.35	233+18.35	LT	22932		
			1				SR55_N	234+02.55	234+02.55	LT	22919		
			1				SR55_N	234+86.75	234+86.75	LT	22906		
			1				SR55_N	235+70.95	235+70.95	LT	22893		
			1				SR55_N	236+06.17	236+06.17	RT	110468		
			1				SR55_N	236+06.18	236+06.18	RT	110482		
			1				SR55_N	236+55.15	236+55.15	LT	22840		
			1				SR55_N	239+66.73	239+66.73	RT	23303		
			1				SR55_N	240+23.44	240+23.44	RT	23246		
			1				SR55_N	240+54.80	240+54.80	RT	23330		
			1				SR55_N	240+91.55	240+91.55	RT	23273		
			1				SR55_N	241+42.86	241+42.86	RT	23317		
			1				SR55_N	241+59.66	241+59.66	RT	23260		
			1				SR55_N	242+27.77	242+27.77	RT	23025		
			1				SR55_N	242+30.92	242+30.92	RT	23290		
			1				SR55_N	244+31.00	244+31.00	LT	23424		
			1				SR55_N	245+20.20	245+20.20	LT	23464		
			1				SR55_N	246+09.20	246+09.20	LT	23451		
			1				SR55_N	246+98.20	246+98.20	LT	23438		
			1				SR55_N	247+87.16	247+87.16	LT	23411		
			1				SR55_N	280+52.15	280+52.15	RT	23652		

**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				SR55_N	281+50.22	281+50.22	RT	23718		
			1				SR55_N	282+48.32	282+48.32	RT	23705		
			1				SR55_N	283+46.39	283+46.39	RT	23639		
			1				SR55_N	284+36.11	284+36.11	LT	109711		
			1				SR55_N	284+48.17	284+48.17	RT	109733		
			1				SR55_N	284+76.27	284+76.27	RT	109755		
			1				SR55_N	285+37.87	285+37.87	LT	23799		
			1				SR55_N	286+34.90	286+34.90	LT	23839		
			1				SR55_N	287+31.88	287+31.88	LT	23826		
			1				SR55_N	287+84.89	287+84.89	RT	110510		
			1				SR55_N	287+84.89	287+84.89	RT	110496		
			1				SR55_N	288+28.80	288+28.80	LT	23812		
			1				SR55_N	288+42.55	288+42.55	LT	110524		
			1				SR55_N	288+42.67	288+42.67	LT	110538		
			1				SR55_N	291+90.96	291+90.96	LT	110552		
			1				SR55_N	291+90.96	291+90.96	LT	110566		
			1				SR55_N	292+60.45	292+60.45	RT	110594		
			1				SR55_N	292+60.62	292+60.62	RT	110580		
			1				SR55_N	295+44.02	295+44.02	LT	110608		
			1				SR55_N	295+44.14	295+44.14	LT	110622		
			1				SR55_N	296+95.91	296+95.91	RT	110636		
			1				SR55_N	296+96.23	296+96.23	RT	110650		
			1				SR55_N	297+09.52	297+09.52	RT	24050		
			1				SR55_N	298+72.27	298+72.27	LT	24145		
			1				SR55_N	298+82.94	298+82.94	LT	110678		
			1				SR55_N	298+83.38	298+83.38	LT	110664		
			1				SR55_N	302+94.68	302+94.68	LT	24251		
			1				SR55_N	303+84.33	303+84.33	LT	24238		
			1				SR55_N	304+60.14	304+60.14	RT	24516		
			1				SR55_N	305+32.85	305+32.85	LT	24438		
			1				SR55_N	306+05.16	306+05.16	LT	24332		

**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				SR55_N	306+65.45	306+65.45	LT	24530		
			1				SR55_N	307+25.57	307+25.57	LT	24345		
			1				SR55_N	307+66.74	307+66.74	RT	110706		
			1				SR55_N	307+67.18	307+67.18	RT	110692		
			1				SR55_N	309+75.83	309+75.83	LT	110734		
			1				SR55_N	309+76.26	309+76.26	LT	110720		
			1				SR55_S	103+41.87	103+41.87	LT	17654		
			1				SR55_S	103+93.59	103+93.59	LT	109796		
			1				SR55_S	103+93.68	103+93.68	LT	109782		
			1				SR55_S	103+93.77	103+93.77	LT	109768		
			1				SR55_S	104+23.66	104+23.66	LT	17641		
			1				SR55_S	105+05.64	105+05.64	LT	17623		
			1				SR55_S	105+87.74	105+87.74	LT	17610		
			1				SR55_S	107+32.04	107+32.04	LT	109866		
			1				SR55_S	107+32.67	107+32.67	LT	109852		
			1				SR55_S	107+33.42	107+33.42	LT	109838		
			1				SR55_S	108+30.68	108+30.68	RT	17686		
			1				SR55_S	108+82.41	108+82.41	RT	17702		
			1				SR55_S	109+34.19	109+34.19	RT	17673		
			1				SR55_S	110+69.80	110+69.80	RT	109894		
			1				SR55_S	110+69.98	110+69.98	LT	109880		
			1				SR55_S	113+37.87	113+37.87	LT	17751		
			1				SR55_S	114+01.24	114+01.24	LT	17720		
			1				SR55_S	116+28.31	116+28.31	RT	17778		
			1				SR55_S	117+07.50	117+07.50	RT	109908		
			1				SR55_S	117+07.50	117+07.50	RT	109922		
			1				SR55_S	119+65.92	119+65.92	LT	109950		
			1				SR55_S	119+67.00	119+67.00	LT	109936		
			1				SR55_S	123+01.10	123+01.10	RT	109992		
			1				SR55_S	123+01.33	123+01.33	RT	110006		
			1				SR55_S	123+88.18	123+88.18	LT	109978		

**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				SR55_S	123+89.23	123+89.23	LT	109964		
			1				SR55_S	126+83.22	126+83.22	RT	110034		
			1				SR55_S	126+83.37	126+83.37	RT	110020		
			1				SR55_S	137+72.04	137+72.04	RT	17850		
			1				SR55_S	138+23.80	138+23.80	RT	17877		
			1				SR55_S	138+75.57	138+75.57	RT	17863		
			1				SR55_S	139+22.86	139+22.86	RT	110048		
			1				SR55_S	139+22.86	139+22.86	RT	110062		
			1				SR55_S	139+22.86	139+22.86	RT	110076		
			1				SR55_S	139+22.86	139+22.86	RT	110090		
			1				SR55_S	140+63.44	140+63.44	RT	17905		
			1				SR55_S	141+17.33	141+17.33	RT	110118		
			1				SR55_S	141+18.66	141+18.66	LT	110104		
			1				SR55_S	141+18.66	141+18.66	RT	110132		
			1				SR55_S	142+14.19	142+14.19	RT	17920		
			1				SR55_S	142+75.45	142+75.45	RT	110146		
			1				SR55_S	142+75.45	142+75.45	RT	110160		
			1				SR55_S	142+75.45	142+75.45	RT	110174		
			1				SR55_S	142+75.45	142+75.45	RT	110188		
			1				SR55_S	144+23.04	144+23.04	RT	17958		
			1				SR55_S	146+06.68	146+06.68	RT	110202		
			1				SR55_S	146+06.68	146+06.68	RT	110216		
			1				SR55_S	146+06.68	146+06.68	RT	110230		
			1				SR55_S	146+06.68	146+06.68	RT	110244		
			1				SR55_S	147+76.91	147+76.91	RT	18067		
			1				SR55_S	148+37.31	148+37.31	LT	110258		
			1				SR55_S	148+37.31	148+37.31	RT	110272		
			1				SR55_S	148+37.31	148+37.31	RT	110286		
			1				SR55_S	148+43.44	148+43.44	RT	18081		
			1				SR55_S	149+09.96	149+09.96	RT	18054		
			1				SR55_S	150+90.27	150+90.27	RT	18151		

**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				SR55_S	151+90.10	151+90.10	RT	18204		
			1				SR55_S	152+66.60	152+66.60	RT	110328		
			1				SR55_S	152+66.63	152+66.63	RT	110314		
			1				SR55_S	152+66.67	152+66.67	LT	110300		
			1				SR55_S	152+83.31	152+83.31	RT	18335		
			1				SR55_S	152+89.94	152+89.94	RT	18191		
			1				SR55_S	153+31.63	153+31.63	RT	110342		
			1				SR55_S	153+31.82	153+31.82	RT	110356		
			1				SR55_S	153+32.03	153+32.03	RT	110370		
			1				SR55_S	153+84.52	153+84.52	RT	18322		
			1				SR55_S	153+89.78	153+89.78	RT	18178		
			1				SR55_S	154+85.46	154+85.46	RT	18309		
			1				SR55_S	154+89.62	154+89.62	RT	18164		
			1				SR55_S_BND	201+57.67	201+57.67	RT	110776		
			1				SR55_S_BND	201+57.70	201+57.70	RT	110762		
			1				SR55_S_BND	201+57.70	201+57.70	LT	110748		
			1				SR55_S_BND	205+09.91	205+09.91	RT	110818		
			1				SR55_S_BND	205+09.91	205+09.91	RT	110804		
			1				SR55_S_BND	205+09.91	205+09.91	LT	110790		
			1				SR55_S_BND	206+83.04	206+83.04	RT	24630		
			1				SR55_S_BND	207+69.20	207+69.20	RT	24657		
			1				SR55_S_BND	208+55.37	208+55.37	RT	24644		
			1				SR55_S_BND	208+70.26	208+80.11	LT	110838		
			1				SR55_S_BND	208+77.27	208+93.62	LT	110833		
			1				SR55_S_BND	208+93.69	208+93.69	RT	110860		
			1				SR55_S_BND	208+93.69	208+93.69	RT	110846		
			1				SR55_S_BND	209+41.52	209+41.52	RT	24616		
			1				SR55_S_BND	220+19.38	220+19.38	RT	110944		
			1				SR55_S_BND	220+19.39	220+19.39	RT	110930		
			1				SR55_S_BND	220+19.40	220+19.40	LT	110916		
0711 11224	Thermoplastic, Standard, Yellow, Solid, 18 For Diagonal Or Chevrons	LF	13.4		276		SR55_N	243+24.47	243+34.16	LT	26814		

**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		
			13.4				SR55_N	243+24.67	243+34.35	LT	26815		
			13.4				SR55_N	243+24.86	243+34.54	LT	26816		
			13.4				SR55_N	243+25.06	243+34.74	LT	26817		
			12.2				SR55_N	243+25.19	243+33.96	LT	26802		
			13.4				SR55_N	243+25.25	243+34.93	LT	26818		
			13.4				SR55_N	243+25.44	243+35.12	LT	26819		
			13.4				SR55_N	243+25.64	243+35.32	LT	26820		
			13.4				SR55_N	243+25.83	243+35.51	LT	26821		
			2.4				SR55_S	106+89.44	106+90.35	LT	25147		
			1.7				SR55_S	106+95.64	106+95.88	RT	25150		
			4.0				SR55_S	107+03.77	107+04.60	RT	25152		
			3.0				SR55_S	107+09.49	107+11.51	LT	25141		
			3.1				SR55_S	107+14.31	107+15.85	RT	25155		
			0.1				SR55_S	107+15.75	107+15.80	RT	25154		
			2.4				SR55_S	107+23.78	107+25.38	LT	25142		
			2.4				SR55_S	107+37.98	107+39.55	LT	25143		
			2.3				SR55_S	107+52.16	107+53.69	LT	25144		
			2.2				SR55_S	107+66.39	107+67.86	LT	25145		
			2.2				SR55_S_BND	219+87.56	219+89.43	RT	78571		
			17.9				SR55_S_BND	220+27.69	220+42.64	RT	78569		
			15.1				SR55_S_BND	220+67.71	220+78.36	RT	78552		
			15.1				SR55_S_BND	221+07.71	221+18.36	RT	78562		
			15.2				SR55_S_BND	221+47.71	221+58.44	RT	78564		
			15.5				SR55_S_BND	221+87.71	221+98.66	RT	78565		
			16.2				SR55_S_BND	222+27.69	222+39.13	RT	78566		
			17.3				SR55_S_BND	222+67.67	222+79.93	RT	78567		
			18.4				SR55_S_BND	223+07.65	223+20.67	RT	78568		
0711 11241	Thermoplastic, Standard, Yellow, 2-4 Dotted Guide Line /6-10 Dotted Extension Line, 6"	GM	0.0226		0.254		SR55_N	242+59.64	243+33.97	LT	101679		
			0.0263				SR55_N	243+25.60	244+00.31	RT	101683		
			0.0209				SR55_N	283+79.06	284+43.35	LT	102125		
			0.0220				SR55_N	284+39.87	285+04.93	RT	102126		

**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		
			0.0100				SR55_N	297+39.99	297+92.75	LT	104708		
			0.0093				SR55_N	297+93.11	298+41.86	RT	104709		
			0.0245				SR55_N	304+22.63	305+26.37	LT	104911		
			0.0263				SR55_N	304+64.73	305+69.38	LT/RT	104910		
			0.0067				SR55_S	106+84.04	107+19.24	RT	91072		
			0.0103				SR55_S	109+60.02	110+14.18	RT	91073		
			0.0082				SR55_S	112+70.92	113+14.06	RT	93549		
			0.0158				SR55_S	136+40.58	136+90.98	LT/RT	96330		
			0.0264				SR55_S	136+73.08	137+54.93	RT	96331		
			0.0066				SR55_S	139+98.02	140+32.83	RT	96310		
			0.0083				SR55_S	142+44.26	142+87.86	RT	96728		
			0.0095				SR55_S	143+43.26	143+93.49	RT	96729		
0711 14125	Thermoplastic, Preformed, White, Solid, 24 For Crosswalk	LF	2.8		2899		SR55_N	230+75.20	230+75.22	RT	35485		
			7.2				SR55_N	230+81.16	230+81.22	RT	35484		
			10.1				SR55_N	230+87.13	230+87.21	RT	35483		
			10.1				SR55_N	230+93.12	230+93.21	RT	35482		
			10.1				SR55_N	230+99.12	230+99.20	RT	35481		
			10.1				SR55_N	231+05.11	231+05.19	RT	35480		
			10.1				SR55_N	231+11.11	231+11.19	RT	35479		
			10.1				SR55_N	231+17.10	231+17.18	RT	35478		
			10.1				SR55_N	231+23.10	231+23.18	RT	35477		
			10.1				SR55_N	231+29.09	231+29.17	RT	35476		
			10.1				SR55_N	231+35.08	231+35.17	RT	35475		
			10.1				SR55_N	231+41.08	231+41.16	RT	35474		
			10.1				SR55_N	231+47.07	231+47.15	RT	35486		
			10.1				SR55_N	231+53.07	231+53.15	RT	35487		
			10.1				SR55_N	231+59.06	231+59.14	RT	35488		
			7.6				SR55_N	231+65.08	231+65.14	RT	35489		
			3.5				SR55_N	231+83.78	231+87.29	RT	35557		
			10.0				SR55_N	231+83.79	231+93.79	RT	35556		
			10.0				SR55_N	231+83.80	231+93.80	RT	35555		



**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		
			10.0				SR55_N	231+83.81	231+93.81	RT	35554		
			10.0				SR55_N	231+83.82	231+93.82	RT	35553		
			10.0				SR55_N	231+83.84	231+93.84	RT	35552		
			10.0				SR55_N	231+83.85	231+93.85	RT	35551		
			10.0				SR55_N	231+83.86	231+93.86	RT	35550		
			10.0				SR55_N	231+83.87	231+93.87	RT	35549		
			10.0				SR55_N	231+83.88	231+93.88	LT	35548		
			10.0				SR55_N	231+83.89	231+93.89	LT	35547		
			10.0				SR55_N	231+83.90	231+93.90	LT	35498		
			10.0				SR55_N	231+83.91	231+93.91	LT	35544		
			10.0				SR55_N	231+83.92	231+93.92	LT	35545		
			10.0				SR55_N	231+83.93	231+93.93	LT	35546		
			10.0				SR55_N	231+83.94	231+93.94	LT	35561		
			10.1				SR55_N	242+66.81	242+76.95	LT	87086		
			10.1				SR55_N	242+67.82	242+77.96	LT	87085		
			10.1				SR55_N	242+68.83	242+78.97	LT	87084		
			10.1				SR55_N	242+69.83	242+79.97	LT	87083		
			10.1				SR55_N	242+70.84	242+80.98	LT	87082		
			4.5				SR55_N	242+71.42	242+75.95	LT	87087		
			10.1				SR55_N	242+71.85	242+81.99	LT	87081		
			10.1				SR55_N	242+72.85	242+82.99	LT	87080		
			10.1				SR55_N	242+73.86	242+84.00	LT	87079		
			10.1				SR55_N	242+74.87	242+85.00	LT	87078		
			10.1				SR55_N	242+75.87	242+86.01	RT	87077		
			10.1				SR55_N	242+76.88	242+87.02	RT	87067		
			10.1				SR55_N	242+77.89	242+88.02	RT	87068		
			10.1				SR55_N	242+78.89	242+89.03	RT	87069		
			10.1				SR55_N	242+79.90	242+90.04	RT	87070		
			10.1				SR55_N	242+80.91	242+91.04	RT	87071		
			10.1				SR55_N	242+81.91	242+92.05	RT	87072		
			10.1				SR55_N	242+82.92	242+93.06	RT	87073		

**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		
			10.1				SR55_N	242+83.93	242+94.06	RT	87074		
			10.1				SR55_N	242+84.93	242+95.07	RT	87075		
			10.1				SR55_N	242+85.94	242+96.08	RT	87076		
			10.1				SR55_N	242+85.94	242+96.08	RT	87138		
			7.6				SR55_N	242+89.94	242+97.59	RT	87137		
			4.0				SR55_N	242+93.52	242+93.60	LT	87120		
			10.0				SR55_N	242+99.52	242+99.71	LT	87119		
			7.0				SR55_N	243+01.74	243+01.86	RT	87136		
			10.0				SR55_N	243+05.52	243+05.71	LT	87118		
			10.0				SR55_N	243+07.68	243+07.85	RT	87135		
			10.0				SR55_N	243+11.52	243+11.72	LT	87117		
			10.0				SR55_N	243+13.68	243+13.85	RT	87134		
			10.0				SR55_N	243+17.52	243+17.72	LT	87116		
			10.0				SR55_N	243+19.67	243+19.84	RT	87133		
			10.0				SR55_N	243+23.52	243+23.72	LT	87115		
			10.0				SR55_N	243+25.67	243+25.84	RT	87130		
			10.0				SR55_N	243+29.52	243+29.72	LT	87121		
			10.0				SR55_N	243+31.66	243+31.83	RT	87131		
			10.0				SR55_N	243+35.53	243+35.72	LT	87122		
			10.0				SR55_N	243+37.65	243+37.82	RT	87132		
			10.0				SR55_N	243+41.53	243+41.72	LT	87123		
			10.0				SR55_N	243+47.53	243+47.72	LT	87124		
			10.0				SR55_N	243+53.53	243+53.72	LT	87125		
			2.6				SR55_N	243+59.53	243+59.58	LT	87126		
			10.1				SR55_N	243+73.28	243+83.41	RT	87108		
			10.1				SR55_N	243+74.23	243+84.36	RT	87107		
			10.1				SR55_N	243+75.18	243+85.31	RT	87106		
			10.1				SR55_N	243+76.13	243+86.26	RT	87105		
			10.1				SR55_N	243+77.08	243+87.21	RT	87104		
			10.1				SR55_N	243+78.03	243+88.16	RT	87103		
			10.1				SR55_N	243+78.98	243+89.11	RT	87102		

**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		
			10.1				SR55_N	243+79.93	243+90.06	LT	87101		
			10.1				SR55_N	243+80.88	243+91.01	LT	87100		
			10.1				SR55_N	243+81.83	243+91.96	LT	87099		
			10.1				SR55_N	243+82.78	243+92.91	LT	87098		
			10.1				SR55_N	243+83.73	243+93.86	LT	87097		
			10.1				SR55_N	243+84.68	243+94.81	LT	87093		
			10.1				SR55_N	243+85.63	243+95.76	LT	87094		
			10.1				SR55_N	243+86.58	243+96.71	LT	87095		
			10.0				SR55_N	283+86.36	283+96.28	RT	64531		
			10.0				SR55_N	283+86.43	283+96.36	RT	64530		
			10.0				SR55_N	283+86.50	283+96.44	RT	64529		
			10.0				SR55_N	283+86.57	283+96.53	RT	64528		
			10.0				SR55_N	283+86.65	283+96.61	RT	64517		
			10.0				SR55_N	283+86.72	283+96.70	RT	64518		
			10.0				SR55_N	283+86.79	283+96.78	RT	64519		
			10.0				SR55_N	283+86.86	283+96.87	LT	64520		
			10.0				SR55_N	283+86.93	283+96.95	LT	64521		
			10.0				SR55_N	283+87.01	283+97.04	LT	64522		
			10.0				SR55_N	283+87.08	283+97.12	LT	64523		
			10.0				SR55_N	283+87.15	283+97.21	LT	64524		
			10.0				SR55_N	283+87.23	283+97.29	LT	64525		
			10.0				SR55_N	283+87.30	283+97.38	LT	64526		
			5.8				SR55_N	283+91.60	283+97.46	LT	64527		
			2.1				SR55_N	283+94.14	283+96.19	RT	64532		
			1.5				SR55_N	284+03.68	284+03.77	RT	64589		
			4.2				SR55_N	284+07.72	284+07.93	LT	64547		
			10.1				SR55_N	284+09.64	284+10.25	RT	64588		
			10.0				SR55_N	284+13.52	284+14.02	LT	64546		
			10.1				SR55_N	284+15.60	284+16.20	RT	64587		
			10.0				SR55_N	284+19.62	284+20.11	LT	64545		
			10.1				SR55_N	284+21.57	284+22.15	RT	64586		

**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		
			10.0				SR55_N	284+25.72	284+26.20	LT	64537		
			10.1				SR55_N	284+27.53	284+28.10	RT	64585		
			10.0				SR55_N	284+31.82	284+32.29	LT	64538		
			10.1				SR55_N	284+33.49	284+34.05	RT	64584		
			10.0				SR55_N	284+37.92	284+38.38	LT	64539		
			10.1				SR55_N	284+39.45	284+40.00	RT	64583		
			10.0				SR55_N	284+44.02	284+44.46	LT	64540		
			10.1				SR55_N	284+45.41	284+45.94	RT	64582		
			10.0				SR55_N	284+50.12	284+50.55	LT	64541		
			10.1				SR55_N	284+51.37	284+51.89	RT	64581		
			10.0				SR55_N	284+56.22	284+56.63	LT	64542		
			10.1				SR55_N	284+57.33	284+57.84	RT	64576		
			10.0				SR55_N	284+62.31	284+62.72	LT	64543		
			10.1				SR55_N	284+63.28	284+63.78	RT	64577		
			4.3				SR55_N	284+68.63	284+68.80	LT	64544		
			10.1				SR55_N	284+69.24	284+69.73	RT	64578		
			10.1				SR55_N	284+75.20	284+75.67	RT	64579		
			10.1				SR55_N	284+81.15	284+81.61	RT	64580		
			10.0				SR55_N	284+89.58	284+99.66	LT	64557		
			10.0				SR55_N	284+89.79	284+99.86	LT	64556		
			10.0				SR55_N	284+90.00	285+00.05	LT	64555		
			10.0				SR55_N	284+90.21	285+00.25	LT	64554		
			10.0				SR55_N	284+90.42	285+00.45	LT	64559		
			10.0				SR55_N	284+90.63	285+00.64	LT	64560		
			10.0				SR55_N	284+90.84	285+00.84	RT	64561		
			10.0				SR55_N	284+91.05	285+01.04	RT	64562		
			10.0				SR55_N	284+91.25	285+01.23	RT	64563		
			10.0				SR55_N	284+91.46	285+01.42	RT	64564		
			10.0				SR55_N	284+91.67	285+01.62	RT	64565		
			10.0				SR55_N	284+91.87	285+01.81	RT	64566		
			10.0				SR55_N	284+92.08	285+02.00	RT	64567		

**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		
			9.4				SR55_N	284+92.28	285+01.60	RT	64568		
			2.4				SR55_N	284+92.48	284+94.84	RT	64569		
			10.4				SR55_N	304+20.42	304+30.74	RT	35006		
			10.9				SR55_N	304+22.58	304+33.42	RT	35005		
			10.9				SR55_N	304+25.26	304+36.11	RT	35004		
			10.9				SR55_N	304+27.94	304+38.81	RT	35003		
			10.9				SR55_N	304+30.63	304+41.51	RT	35002		
			10.9				SR55_N	304+33.32	304+44.21	LT	34993		
			10.9				SR55_N	304+36.02	304+46.93	LT	34994		
			10.9				SR55_N	304+38.73	304+49.65	LT	34995		
			7.5				SR55_N	304+40.55	304+42.76	RT	35048		
			10.9				SR55_N	304+41.44	304+52.38	LT	34996		
			10.9				SR55_N	304+44.16	304+55.11	LT	34997		
			10.9				SR55_N	304+46.89	304+57.85	LT	34998		
			7.5				SR55_N	304+46.94	304+49.16	RT	35047		
			10.9				SR55_N	304+49.63	304+60.60	LT	34999		
			10.9				SR55_N	304+52.37	304+63.35	LT	35000		
			7.5				SR55_N	304+53.33	304+55.57	RT	35046		
			10.9				SR55_N	304+55.12	304+66.11	LT	35001		
			7.5				SR55_N	304+59.74	304+61.98	RT	35045		
			7.5				SR55_N	304+66.14	304+68.40	RT	35044		
			7.5				SR55_N	304+72.56	304+74.82	RT	35040		
			7.5				SR55_N	304+78.97	304+81.25	RT	35041		
			7.5				SR55_N	304+85.40	304+87.68	RT	35042		
			7.5				SR55_N	304+91.83	304+94.12	RT	35043		
			6.4				SR55_N	304+98.37	305+00.67	LT	35032		
			6.4				SR55_N	305+04.34	305+06.64	LT	35031		
			6.4				SR55_N	305+10.30	305+12.61	LT	35030		
			6.4				SR55_N	305+16.26	305+18.58	LT	35029		
			6.4				SR55_N	305+22.22	305+24.55	LT	35033		
			10.9				SR55_N	305+25.81	305+36.72	RT	35019		

**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		
			6.4				SR55_N	305+28.19	305+30.52	LT	35034		
			10.9				SR55_N	305+28.65	305+39.58	RT	35018		
			10.9				SR55_N	305+31.50	305+42.44	RT	35017		
			6.4				SR55_N	305+34.15	305+36.49	LT	35035		
			11.0				SR55_N	305+34.32	305+45.31	LT	35016		
			10.9				SR55_N	305+37.22	305+48.19	LT	35015		
			10.9				SR55_N	305+40.09	305+51.07	LT	35014		
			5.7				SR55_N	305+40.11	305+42.21	LT	35036		
			10.9				SR55_N	305+42.97	305+53.96	LT	35013		
			10.9				SR55_N	305+45.86	305+56.86	LT	35012		
			10.9				SR55_N	305+48.75	305+59.76	LT	35008		
			10.9				SR55_N	305+51.64	305+62.67	LT	35009		
			10.9				SR55_N	305+54.55	305+65.59	LT	35010		
			10.9				SR55_N	305+57.46	305+68.52	LT	35011		
			10.6				SR55_S	136+08.55	136+19.14	RT	33638		
			10.1				SR55_S	136+09.78	136+19.87	RT	33641		
			10.1				SR55_S	136+10.51	136+20.60	RT	33642		
			10.1				SR55_S	136+11.23	136+21.32	RT	33643		
			10.1				SR55_S	136+11.96	136+22.05	RT	33644		
			10.1				SR55_S	136+12.69	136+22.78	RT	33645		
			10.1				SR55_S	136+13.42	136+23.51	RT	33646		
			10.1				SR55_S	136+14.14	136+24.24	RT	33647		
			10.1				SR55_S	136+14.87	136+24.96	RT	33648		
			10.1				SR55_S	136+15.60	136+25.69	RT	33649		
			10.1				SR55_S	136+16.33	136+26.42	RT	33650		
			11.1				SR55_S	136+16.56	136+27.65	RT	33651		
			10.1				SR55_S	136+17.78	136+27.87	RT	33652		
			10.1				SR55_S	136+18.51	136+28.60	RT	33653		
			10.1				SR55_S	136+19.24	136+29.33	LT	33654		
			10.1				SR55_S	136+19.97	136+30.06	LT	33657		
			5.0				SR55_S	136+58.62	136+58.63	RT	33702		

**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		
			10.0				SR55_S	136+60.14	136+60.18	LT	33685		
			10.0				SR55_S	136+63.62	136+63.63	RT	33701		
			10.0				SR55_S	136+65.14	136+65.18	LT	33684		
			10.0				SR55_S	136+68.62	136+68.63	RT	33700		
			10.0				SR55_S	136+70.14	136+70.18	LT	33683		
			10.0				SR55_S	136+73.62	136+73.63	RT	33699		
			10.0				SR55_S	136+75.14	136+75.19	LT	33681		
			10.0				SR55_S	136+78.62	136+78.63	RT	33695		
			10.0				SR55_S	136+80.14	136+80.19	LT	33686		
			10.0				SR55_S	136+83.62	136+83.63	RT	33696		
			10.0				SR55_S	136+85.14	136+85.19	LT	33687		
			10.0				SR55_S	136+88.62	136+88.63	RT	33697		
			10.0				SR55_S	136+90.15	136+90.19	LT	33688		
			9.0				SR55_S	136+93.62	136+93.63	RT	33698		
			10.0				SR55_S	136+95.15	136+95.19	LT	33689		
			10.0				SR55_S	137+00.15	137+00.19	LT	33690		
			7.0				SR55_S	137+12.41	137+19.40	RT	33678		
			10.0				SR55_S	137+12.82	137+22.84	RT	33659		
			10.0				SR55_S	137+13.22	137+23.25	RT	33660		
			10.0				SR55_S	137+13.63	137+23.66	RT	33661		
			10.5				SR55_S	137+14.04	137+24.57	RT	33662		
			10.0				SR55_S	137+14.45	137+24.47	RT	33663		
			10.5				SR55_S	137+14.86	137+25.38	RT	33664		
			10.0				SR55_S	137+15.27	137+25.29	RT	33665		
			10.0				SR55_S	137+15.68	137+25.70	RT	33666		
			10.0				SR55_S	137+16.09	137+26.11	RT	33670		
			10.0				SR55_S	137+16.49	137+26.52	RT	33671		
			10.0				SR55_S	137+16.90	137+26.93	RT	33672		
			10.5				SR55_S	137+17.31	137+27.84	RT	33673		
			10.0				SR55_S	137+17.72	137+27.74	RT	33674		
			10.0				SR55_S	137+18.13	137+28.15	RT	33675		

**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		
			10.0				SR55_S	137+18.54	137+28.56	LT	33676		
			10.0				SR55_S	137+18.95	137+28.97	LT	33677		
			10.0				SR55_S	149+47.33	149+57.33	LT	34881		
			10.0				SR55_S	149+47.36	149+57.36	LT	34880		
			10.0				SR55_S	149+47.39	149+57.39	RT	34879		
			10.0				SR55_S	149+47.42	149+57.42	RT	34878		
			10.0				SR55_S	149+47.45	149+57.45	RT	34877		
			10.0				SR55_S	149+47.48	149+57.48	RT	34876		
			10.0				SR55_S	149+47.51	149+57.51	RT	34875		
			10.0				SR55_S	149+47.54	149+57.54	RT	34874		
			10.0				SR55_S	149+47.57	149+57.57	RT	34873		
			10.5				SR55_S	149+47.60	149+58.10	RT	34872		
			10.5				SR55_S	149+47.63	149+58.13	RT	34871		
			10.0				SR55_S	149+47.66	149+57.66	RT	34870		
			10.0				SR55_S	149+47.68	149+57.69	RT	34883		
			10.0				SR55_S	149+47.71	149+57.71	RT	34884		
			10.0				SR55_S	149+47.74	149+57.74	RT	34885		
			10.0				SR55_S	149+47.77	149+57.77	RT	34886		
			10.0				SR55_S	149+47.80	149+57.80	RT	34887		
			10.0				SR55_S	149+47.83	149+57.83	RT	34888		
			10.5				SR55_S	149+59.70	149+60.41	LT	34843		
			10.5				SR55_S	149+63.38	149+63.86	RT	34868		
			10.0				SR55_S	149+65.70	149+66.37	LT	34842		
			10.0				SR55_S	149+69.39	149+69.85	RT	34867		
			10.0				SR55_S	149+71.66	149+72.33	LT	34841		
			10.0				SR55_S	149+75.41	149+75.87	RT	34866		
			10.0				SR55_S	149+77.62	149+78.29	LT	34840		
			10.0				SR55_S	149+81.42	149+81.88	RT	34865		
			10.0				SR55_S	149+83.58	149+84.25	LT	34838		
			10.0				SR55_S	149+87.44	149+87.90	RT	34864		
			10.1				SR55_S	149+89.53	149+90.21	LT	34845		



**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		
			10.0				SR55_S	149+93.45	149+93.91	RT	34863		
			10.0				SR55_S	149+95.50	149+96.17	LT	34846		
			10.0				SR55_S	149+99.46	149+99.93	RT	34862		
			10.0				SR55_S	150+01.46	150+02.13	LT	34847		
			10.0				SR55_S	150+04.75	150+05.28	RT	34861		
			10.0				SR55_S	150+07.65	150+08.25	LT	34848		
			10.0				SR55_S	150+10.76	150+11.30	RT	34854		
			10.0				SR55_S	150+13.62	150+14.22	LT	34849		
			10.1				SR55_S	150+16.78	150+17.32	RT	34856		
			10.0				SR55_S	150+19.59	150+20.18	LT	34850		
			10.0				SR55_S	150+22.80	150+23.33	RT	34857		
			10.0				SR55_S	150+25.55	150+26.15	LT	34851		
			10.0				SR55_S	150+28.81	150+29.35	RT	34858		
			10.0				SR55_S	150+31.52	150+32.12	LT	34852		
			10.0				SR55_S	150+34.83	150+35.36	RT	34859		
			4.8				SR55_S	150+37.80	150+38.08	LT	34853		
			10.0				SR55_S	150+39.32	150+49.37	RT	34907		
			10.0				SR55_S	150+39.90	150+49.94	RT	34906		
			10.0				SR55_S	150+40.47	150+50.52	RT	34905		
			10.0				SR55_S	150+41.05	150+51.09	RT	34904		
			10.0				SR55_S	150+41.62	150+51.67	RT	34903		
			10.5				SR55_S	150+42.20	150+52.75	RT	34902		
			10.5				SR55_S	150+42.78	150+53.32	RT	34901		
			10.0				SR55_S	150+43.35	150+53.40	RT	34900		
			10.0				SR55_S	150+43.93	150+53.97	RT	34899		
			10.0				SR55_S	150+44.50	150+54.55	RT	34898		
			10.0				SR55_S	150+45.08	150+55.12	RT	34897		
			10.0				SR55_S	150+45.65	150+55.70	RT	34896		
			10.0				SR55_S	150+46.23	150+56.27	RT	34890		
			10.0				SR55_S	150+46.80	150+56.85	RT	34891		
			10.0				SR55_S	150+47.38	150+57.42	RT	34892		

**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		
			10.0				SR55_S	150+47.95	150+58.00	LT	34893		
			10.0				SR55_S	150+48.53	150+58.57	LT	34894		
			9.2				SR55_S	150+49.10	150+58.33	LT	34895		
0711 14160	Thermoplastic, Preformed, White, Message	EA	1		3		SR55_N	284+14.74	284+14.74	RT	110977		
			1				SR55_N	284+58.07	284+58.07	LT	110958		
			1				SR55_N	284+68.62	284+68.62	RT	110996		
0711 14170	Thermoplastic, Preformed, White, Arrow	EA	1		3		SR55_N	284+15.53	284+15.53	RT	109724		
			1				SR55_N	284+57.37	284+57.37	LT	109702		
			1				SR55_N	284+68.19	284+68.19	RT	109746		
0711 15101	Thermoplastic, Standard - Open Graded Asphalt Surfaces, White, Solid, 6	GM	0.1852		4.172		SR45_S_BND	211+20.00	221+01.23	RT	111416		
			0.0313				SR45_S_BND	216+98.53	218+02.67	LT	111433		
			0.0198				SR55_N	204+08.77	205+13.52	LT	25419		
			0.0198				SR55_N	204+08.78	205+13.10	RT	120132		
			0.1819				SR55_N	205+13.10	214+71.79	RT	111269		
			0.1837				SR55_N	205+13.60	214+83.15	LT	111266		
			0.0581				SR55_N	211+47.09	214+53.81	RT	111279		
			0.0408				SR55_N	212+56.16	214+71.79	RT	111272		
			0.1216				SR55_N	215+31.79	221+68.98	RT	111331		
			0.0423				SR55_N	215+46.67	217+69.90	LT	111267		
			0.3102				SR55_N	215+47.34	231+83.43	LT	111340		
			0.0567				SR55_N	215+59.60	218+59.18	LT	111277		
			0.0513				SR55_N	218+66.69	221+37.80	RT	111281		
			0.1637				SR55_N	222+16.78	230+68.86	RT	111327		
			0.1043				SR55_N	224+98.73	230+49.68	RT	111321		
			0.0189				SR55_N	229+58.62	230+58.62	RT	111278		
			0.0013				SR55_N	231+59.35	231+60.63	RT	111346		
			0.0053				SR55_N	231+64.93	231+83.23	RT	111347		
			0.0830				SR55_N	231+94.39	236+32.05	RT	111348		
			0.1968				SR55_N	231+94.51	242+33.37	LT	111341		
			0.0886				SR55_N	232+02.15	236+70.15	LT	111288		
			0.0189				SR55_N	232+03.15	233+03.15	LT	111287		

**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		
			0.0867				SR55_N	238+26.81	242+82.95	RT	111365		
			0.0635				SR55_N	239+33.75	242+68.79	LT	111289		
			0.0581				SR55_N	239+51.77	242+58.43	RT	111296		
			0.0472				SR55_N	240+08.44	242+57.44	RT	111293		
			0.0191				SR55_N	241+57.43	242+58.43	RT	111377		
			0.0023				SR55_N	242+96.54	243+04.13	RT	111368		
			0.0055				SR55_N	243+09.85	243+13.07	RT	111351		
			0.0052				SR55_N	243+36.95	243+37.42	RT	111376		
			0.0098				SR55_N	243+38.53	243+72.49	RT	111375		
			0.1056				SR55_N	243+84.03	249+43.87	RT	111354		
			0.0820				SR55_N	244+01.48	248+31.80	LT	111285		
			0.0191				SR55_N	244+02.71	245+03.71	LT	111378		
			0.0348				SR55_N	244+02.71	245+86.62	LT	111369		
			0.0755				SR55_N	244+03.71	248+02.06	LT	111292		
			0.1563				SR55_N	248+31.89	256+49.09	LT	111291		
			0.1354				SR55_N	249+44.54	256+66.18	RT	111312		
			0.0326				SR55_N	256+49.09	257+76.83	LT	111315		
			0.0326				SR55_N	256+66.18	257+93.95	RT	111316		
			0.0985				SR55_N	328+12.67	333+25.87	RT	111438		
			0.0882				SR55_N	328+67.35	333+25.87	RT	111443		
			0.0804				SR55_S_BND	193+52.35	197+72.38	RT	111402		
			0.2106				SR55_S_BND	193+73.40	204+81.95	RT	111405		
			0.0453				SR55_S_BND	197+72.45	200+11.58	LT	111387		
			0.4210				SR55_S_BND	201+21.34	223+44.35	LT	111429		
			0.0327				SR55_S_BND	203+12.77	204+83.81	RT	124383		
			0.1139				SR55_S_BND	204+83.91	210+82.71	RT	111432		
			0.0181				SR55_S_BND	206+73.43	207+69.12	RT	111398		
			0.0699				SR55_S_BND	210+55.72	214+24.69	RT	111413		
			0.0269				SR55_S_BND	217+03.86	217+85.11	RT	111434		
			0.0114				SR55_S_BND	218+46.90	219+07.22	RT	111414		
0711 15102	Thermoplastic, Standard - Open Graded Asphalt Surfaces, White, Solid, 8	GM	0.0047		0.556		SR45_S_BND	218+02.15	218+26.40	LT	111424		

**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		
			0.0041				SR45_S_BND	218+05.01	218+26.49	LT	111423		
			0.0184				SR55_N	247+36.36	248+31.89	LT	111283		
			0.0183				SR55_N	247+36.43	248+31.10	LT	111282		
			0.0155				SR55_S	221+38.96	222+20.95	RT	111334		
			0.0127				SR55_S	221+98.65	221+38.96	RT	111336		
			0.0060				SR55_S	222+20.95	222+03.01	RT	111335		
			0.0017				SR55_S	230+50.84	230+59.80	RT	111326		
			0.0017				SR55_S	230+59.78	230+50.84	RT	111325		
			0.0074				SR55_S	230+61.76	230+94.55	RT	111323		
			0.0087				SR55_S	231+07.82	230+61.78	RT	111322		
			0.0042				SR55_S	231+07.82	231+07.64	RT	111324		
			0.0052				SR55_S	231+48.59	231+48.35	RT	111345		
			0.0039				SR55_S	231+48.59	231+68.92	RT	111343		
			0.0064				SR55_S	231+68.92	231+50.36	RT	111344		
			0.0113				SR55_S	246+42.33	247+01.97	RT	111301		
			0.0458				SR55_S	249+38.04	247+01.97	RT	111300		
			0.0456				SR55_S	249+42.21	247+01.97	RT	111297		
			0.0473				SR55_S_BND	197+72.33	200+22.05	RT	111386		
			0.0475				SR55_S_BND	197+72.46	200+21.99	RT	111391		
			0.0280				SR55_S_BND	204+82.01	206+29.63	RT	111394		
			0.0279				SR55_S_BND	204+82.65	206+29.58	RT	111395		
			0.0390				SR55_S_BND	207+69.12	209+74.12	RT	111397		
			0.0391				SR55_S_BND	207+69.12	209+75.63	RT	111396		
			0.0120				SR55_S_BND	217+83.72	218+46.90	RT	111421		
			0.0118				SR55_S_BND	217+85.20	218+45.37	RT	111422		
			0.0421				SR55_S_BND	221+22.26	223+44.40	LT/RT	111409		
			0.0401				SR55_S_BND	221+32.32	223+43.96	RT	111410		
0711 15131	Thermoplastic, Standard-Open Graded Asphalt Surfaces, White, Skip, 6",10-30 Skip Or 3-9 Lane Drop	GM	0.1816		3.798		SR45_S_BND	211+20.00	220+80.02	RT	111431		
			0.1808				SR45_S_BND	211+20.00	220+73.37	LT/RT	111417		
			0.0198				SR55_N	204+08.77	205+13.43	LT	25407		
			0.0198				SR55_N	204+08.78	205+13.19	RT	120131		

**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		
			0.4769				SR55_N	205+13.72	230+31.30	LT	111268		
			0.4583				SR55_N	205+17.80	229+37.83	RT	111339		
			0.1774				SR55_N	231+99.52	241+36.38	RT	111295		
			0.1807				SR55_N	233+03.15	242+57.11	LT	111370		
			0.2402				SR55_N	243+88.62	256+62.45	RT	111371		
			0.2142				SR55_N	245+27.84	256+52.87	LT	111290		
			0.0269				SR55_N	256+74.22	257+71.97	LT	111319		
			0.0269				SR55_N	256+83.85	257+81.56	RT	111320		
			0.0963				SR55_N	328+24.52	333+25.87	RT	111439		
			0.0849				SR55_N	328+84.81	333+25.87	RT	111442		
			0.5646				SR55_S_BND	193+57.02	223+32.48	RT	111411		
			0.3271				SR55_S_BND	193+68.86	210+90.32	RT	111430		
			0.4394				SR55_S_BND	197+72.43	220+92.33	LT/RT	111388		
			0.0007				SR55_S_BND	198+10.89	198+14.66	RT	111390		
			0.0003				SR55_S_BND	198+12.59	198+14.10	RT	111389		
			0.0813				SR55_S_BND	206+59.63	210+86.36	RT	111415		
0711 15201	Thermoplastic, Standard - Open Graded Asphalt Surfaces, Yellow, Solid, 6	GM	0.1145		3.188		SR45_S_BND	212+05.36	218+05.01	LT/RT	111425		
			0.0851				SR45_S_BND	217+13.32	221+01.23	LT	111426		
			0.0199				SR55_N	204+08.78	205+13.77	LT	25420		
			0.0198				SR55_N	204+08.78	205+13.31	RT	120130		
			0.1778				SR55_N	205+13.39	214+50.69	LT/RT	111270		
			0.1775				SR55_N	205+13.85	214+50.69	LT	111271		
			0.2790				SR55_N	215+59.67	230+31.29	LT/RT	111273		
			0.2837				SR55_N	215+61.93	230+59.54	RT	111280		
			0.2006				SR55_N	231+99.58	242+58.36	LT/RT	111294		
			0.2003				SR55_N	232+01.02	242+58.37	LT/RT	111286		
			0.2384				SR55_N	244+00.42	256+56.66	LT/RT	111302		
			0.2379				SR55_N	244+00.43	256+58.62	RT	111308		
			0.0326				SR55_N	256+56.66	257+84.50	LT	111317		
			0.0326				SR55_N	256+58.62	257+86.57	RT	111318		
			0.0939				SR55_N	328+37.33	333+25.87	RT	111393		

**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		
			0.0931				SR55_N	328+41.94	333+25.87	RT	111441		
			0.2970				SR55_S_BND	193+61.71	209+24.52	RT	111440		
			0.3055				SR55_S_BND	193+64.19	209+72.18	RT	111400		
			0.0328				SR55_S_BND	203+10.83	204+82.54	RT	122284		
			0.1381				SR55_S_BND	210+55.80	217+83.68	RT	111412		
			0.1282				SR55_S_BND	217+20.84	223+42.03	RT	111437		
0711 15231	Thermoplastic, Standard - Open Graded Asphalt Surfaces, Yellow, Skip, 6	GM	0.0204		0.059		SR55_S	346+24.88	347+32.76	LT	111428		
			0.0386				SR55_S	348+60.19	346+59.63	LT	111427		
0711 16101	Thermoplastic, Standard, Other Surfaces, White, Solid, 6	GM	0.1581		5.804		SR55_N	169+25.77	177+59.15	RT	26086		
			0.1763				SR55_N	169+52.17	178+82.78	LT	15514		
			0.0828				SR55_N	170+22.39	174+59.09	LT	15505		
			0.0985				SR55_N	171+38.24	176+58.24	RT	15525		
			0.1372				SR55_N	174+68.80	181+82.88	LT	17300		
			0.0768				SR55_N	177+77.67	181+82.81	RT	15504		
			0.1055				SR55_N	257+76.83	263+33.67	LT	16487		
			0.1327				SR55_N	257+93.95	264+94.73	RT	16488		
			0.0160				SR55_N	262+61.89	263+40.26	LT	122281		
			0.0838				SR55_N	263+40.26	267+80.28	LT	27088		
			0.0725				SR55_N	264+58.86	268+38.00	RT	16584		
			0.0348				SR55_N	266+44.53	268+28.02	RT	16496		
			0.2736				SR55_N	269+20.62	283+72.35	LT	109020		
			0.2736				SR55_N	269+20.63	283+72.35	LT	16591		
			0.0145				SR55_N	269+68.16	270+44.59	RT	16499		
			0.2663				SR55_N	269+78.96	283+76.98	RT	16586		
			0.0645				SR55_N	280+37.16	283+77.01	RT	16596		
			0.0189				SR55_N	282+77.44	283+76.99	RT	16595		
			0.0036				SR55_N	284+15.63	284+16.59	LT	64499		
			0.0152				SR55_N	284+16.47	284+21.11	RT	64498		
			0.0140				SR55_N	284+27.79	284+31.32	LT	64488		
			0.0142				SR55_N	284+52.36	284+56.18	RT	64487		
			0.0134				SR55_N	284+52.67	284+56.04	LT	64489		

**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		
			0.0143				SR55_N	284+64.42	284+67.77	RT	64486		
			0.0143				SR55_N	284+69.33	284+72.57	RT	64485		
			0.0635				SR55_N	285+07.85	288+43.67	LT	16809		
			0.0186				SR55_N	285+07.86	286+06.75	LT	16805		
			0.0417				SR55_N	285+07.86	287+29.39	LT	16760		
			0.0543				SR55_N	285+28.48	288+13.02	RT	16792		
			0.0474				SR55_N	288+18.28	290+70.27	LT	16761		
			0.0721				SR55_N	289+10.36	292+88.43	RT	16793		
			0.0481				SR55_N	291+62.21	294+18.11	LT	16762		
			0.0651				SR55_N	293+83.03	297+24.65	RT	16794		
			0.0454				SR55_N	295+16.61	297+57.81	LT	16769		
			0.0152				SR55_N	296+63.94	297+44.06	RT	23853		
			0.0501				SR55_N	298+19.06	300+82.38	RT	16797		
			0.0146				SR55_N	298+41.50	299+18.77	LT	24063		
			0.0501				SR55_N	298+57.41	301+24.07	LT	16773		
			0.0448				SR55_N	301+86.42	304+19.84	RT	16798		
			0.0435				SR55_N	302+23.79	304+55.85	LT	16775		
			0.0254				SR55_N	302+79.71	304+14.01	LT	16641		
			0.0188				SR55_N	303+14.85	304+13.83	RT	16642		
			0.0148				SR55_N	304+26.69	304+42.09	RT	16945		
			0.0041				SR55_N	304+28.40	304+39.02	RT	16944		
			0.0164				SR55_N	304+48.87	304+74.38	RT	16931		
			0.0208				SR55_N	304+59.82	304+92.68	RT	16943		
			0.0070				SR55_N	304+67.97	304+98.18	LT	16934		
			0.0064				SR55_N	304+96.42	305+24.30	RT	16942		
			0.0178				SR55_N	305+00.87	305+35.27	LT	16933		
			0.0152				SR55_N	305+16.36	305+45.88	LT	16932		
			0.0490				SR55_N	305+36.27	307+94.04	RT	16801		
			0.0153				SR55_N	305+40.81	305+66.42	LT	16938		
			0.0041				SR55_N	305+43.72	305+58.38	LT	16941		
			0.0526				SR55_N	305+69.13	308+47.25	LT	16866		

**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		
			0.0315				SR55_N	305+74.46	307+40.89	LT	9089		
			0.0189				SR55_N	305+74.93	306+75.41	LT	9086		
			0.0624				SR55_N	308+91.98	312+21.30	RT	9518		
			0.2869				SR55_N	309+48.02	324+62.29	LT	16311		
			0.2349				SR55_N	312+76.30	325+16.51	RT	16324		
			0.0844				SR55_S	103+08.42	107+52.05	RT	11344		
			0.0010				SR55_S	103+08.48	103+12.30	LT	109513		
			0.0015				SR55_S	103+15.79	103+17.27	LT	17397		
			0.0289				SR55_S	103+26.88	104+79.51	LT	9740		
			0.0021				SR55_S	103+45.94	103+49.15	LT	28771		
			0.0541				SR55_S	103+58.34	106+43.22	LT	28802		
			0.0032				SR55_S	106+52.00	106+57.71	LT	17489		
			0.0026				SR55_S	106+85.73	106+87.30	LT	109589		
			0.0570				SR55_S	106+91.15	109+88.07	LT	28831		
			0.1701				SR55_S	107+52.04	116+43.95	RT	12128		
			0.0253				SR55_S	108+85.81	110+14.86	RT	12127		
			0.0022				SR55_S	109+92.96	109+95.07	LT	109590		
			0.0039				SR55_S	110+23.97	110+26.29	LT	17472		
			0.1623				SR55_S	110+32.38	118+75.13	LT	28877		
			0.0148				SR55_S	112+54.94	112+70.84	RT	34672		
			0.0230				SR55_S	112+96.02	114+14.26	LT	34668		
			0.0131				SR55_S	115+79.97	116+49.11	RT	12163		
			0.2541				SR55_S	116+85.72	130+27.15	RT	13472		
			0.0031				SR55_S	118+82.82	118+89.56	LT	109591		
			0.0033				SR55_S	119+10.64	119+16.50	LT	109592		
			0.0761				SR55_S	119+22.56	123+21.24	LT	28915		
			0.0112				SR55_S	123+37.20	123+58.48	LT	27241		
			0.0131				SR55_S	123+95.17	124+23.30	LT	17446		
			0.0190				SR55_S	124+37.39	125+36.08	LT	27268		
			0.0079				SR55_S	135+58.00	135+99.57	RT	26533		
			0.0079				SR55_S	135+58.00	135+99.67	RT	26534		



**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		
			0.0079				SR55_S	135+58.00	135+99.76	RT	26535		
			0.0079				SR55_S	135+58.00	135+99.48	RT	26532		
			0.0118				SR55_S	135+58.08	136+20.12	LT	88082		
			0.0094				SR55_S	135+58.08	136+07.70	RT	35363		
			0.0093				SR55_S	136+18.86	136+56.25	RT	35364		
			0.0053				SR55_S	136+31.29	136+55.15	LT	35342		
			0.0014				SR55_S	136+58.97	136+59.45	RT	35385		
			0.0052				SR55_S	136+59.30	136+60.60	LT	26518		
			0.0038				SR55_S	136+70.18	136+70.26	LT	26537		
			0.0037				SR55_S	136+80.26	136+80.31	LT	26536		
			0.0013				SR55_S	136+93.83	136+93.98	RT	35389		
			0.0052				SR55_S	136+95.18	137+11.72	RT	35390		
							SR55_S	137+01.66	137+01.66	LT	35324		
			0.0048				SR55_S	137+01.72	137+02.47	LT	35325		
			0.0042				SR55_S	137+03.51	137+18.80	LT	35310		
			0.0436				SR55_S	137+23.02	139+53.24	RT	35395		
			0.0473				SR55_S	137+29.61	139+79.10	LT	26467		
			0.0189				SR55_S	137+41.36	138+41.36	LT	14801		
			0.0189				SR55_S	137+41.36	138+41.36	RT	14802		
			0.0283				SR55_S	137+41.37	138+90.58	RT	14803		
			0.0493				SR55_S	140+39.10	142+99.16	RT	26747		
			0.0384				SR55_S	140+48.28	142+50.84	LT	26517		
			0.0105				SR55_S	142+00.26	142+55.81	RT	14855		
			0.0326				SR55_S	143+20.62	144+92.35	LT	33890		
			0.0158				SR55_S	143+75.91	144+59.52	RT	17957		
			0.0473				SR55_S	143+80.50	146+30.33	RT	14754		
			0.0303				SR55_S	145+59.98	147+19.90	LT	33891		
			0.0536				SR55_S	147+14.46	149+64.31	RT	34803		
			0.0338				SR55_S	147+61.91	149+40.51	RT	14816		
			0.0382				SR55_S	147+90.96	149+64.62	LT	33892		
			0.0189				SR55_S	148+40.52	149+40.52	RT	14817		

**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		
			0.0189				SR55_S	148+40.53	149+40.53	RT	14818		
			0.0189				SR55_S	148+40.53	149+40.53	RT	14819		
			0.0039				SR55_S	149+75.72	149+77.14	LT	34793		
			0.0039				SR55_S	149+87.70	149+89.08	LT	34792		
			0.0044				SR55_S	150+03.06	150+03.27	RT	34795		
			0.0044				SR55_S	150+15.39	150+16.62	RT	34794		
			0.0975				SR55_S	150+28.05	155+02.93	RT	108762		
			0.0317				SR55_S	150+29.79	151+68.31	LT	33893		
			0.0189				SR55_S	150+66.01	151+65.92	RT	15153		
			0.0828				SR55_S	150+66.07	155+02.93	RT	15154		
			0.0189				SR55_S	150+66.11	151+65.94	LT	15152		
			0.0509				SR55_S	152+34.41	155+02.93	LT	14435		
			0.0445				SR55_S	152+68.21	155+03.02	RT	108761		
0711 16102	Thermoplastic, Standard, Other Surfaces, White, Solid, 8	GM	0.0189		0.420		SR55_N	174+59.09	175+58.68	LT	15502		
			0.0094				SR55_N	175+11.77	175+58.68	LT	17302		
			0.0204				SR55_N	176+58.24	177+65.12	RT	15498		
			0.0226				SR55_N	176+58.24	177+77.60	RT	15497		
			0.0191				SR55_N	263+33.65	264+32.23	LT	27086		
			0.0192				SR55_N	263+33.67	264+34.96	LT	16474		
			0.0288				SR55_N	264+94.62	266+44.53	RT	16486		
			0.0284				SR55_N	264+94.73	266+44.53	RT	16485		
			0.0052				SR55_N	297+39.22	297+66.70	RT	66299		
			0.0112				SR55_N	297+39.25	297+92.63	LT/RT	66298		
			0.0122				SR55_N	297+93.11	298+52.14	LT/RT	66301		
			0.0057				SR55_N	298+21.98	298+52.14	LT	66300		
			0.0035				SR55_N	312+21.23	312+39.56	RT	25976		
			0.0037				SR55_N	312+23.23	312+39.56	RT	25974		
			0.0184				SR55_S	104+79.51	105+76.49	LT/RT	9799		
			0.0184				SR55_S	104+79.51	105+76.84	LT/RT	9796		
			0.0186				SR55_S	105+76.86	106+72.39	LT/RT	9800		
			0.0052				SR55_S	106+72.47	106+83.96	LT/RT	9788		

**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		
			0.0134				SR55_S	108+21.59	108+91.54	RT	12113		
			0.0122				SR55_S	108+21.65	108+85.73	RT	12112		
			0.0075				SR55_S	112+56.78	112+95.93	LT/RT	34666		
			0.0072				SR55_S	112+64.99	112+95.95	LT/RT	34667		
			0.0069				SR55_S	116+49.11	116+85.68	RT	12164		
			0.0057				SR55_S	116+49.11	116+75.88	RT	12165		
			0.0126				SR55_S	123+43.68	124+10.06	LT	17377		
			0.0020				SR55_S	123+43.72	123+51.93	LT	27240		
			0.0124				SR55_S	123+59.36	123+76.37	LT	17381		
			0.0111				SR55_S	123+77.36	123+95.03	LT	27286		
			0.0023				SR55_S	124+01.24	124+09.98	LT	27285		
			0.0214				SR55_S	139+98.04	141+05.85	RT	16223		
			0.0137				SR55_S	140+33.45	141+05.87	RT	14878		
			0.0039				SR55_S	142+55.81	142+76.62	RT	14848		
			0.0078				SR55_S	142+55.83	142+89.77	RT	16218		
			0.0075				SR55_S	143+43.28	143+75.89	RT	16213		
			0.0037				SR55_S	143+56.58	143+75.91	RT	14849		
0711 16131	Thermoplastic, Standard-Other Surfaces, White, Skip, 6",10-30 Skip Or 3-9 Lane Drop	GM	0.2381		5.580		SR55_N	169+25.76	181+82.80	RT	15547		
			0.2331				SR55_N	169+52.01	181+82.84	LT	15538		
			0.1914				SR55_N	257+80.62	267+91.25	LT	16497		
			0.1945				SR55_N	257+90.16	268+17.08	RT	16498		
			0.0654				SR55_N	264+34.96	267+80.28	LT	27094		
			0.2744				SR55_N	269+31.52	283+85.07	LT	16603		
			0.2509				SR55_N	269+57.23	282+77.44	RT	16604		
			0.2677				SR55_N	285+03.84	299+11.17	RT	16908		
			0.0652				SR55_N	286+22.51	289+68.40	LT	65142		
			0.2698				SR55_N	290+09.42	304+42.23	LT	16901		
			0.0613				SR55_N	299+62.04	302+84.86	RT	16917		
			0.3667				SR55_N	305+68.83	325+04.22	RT	16316		
			0.3667				SR55_N	305+68.83	325+04.22	RT	16317		
			0.0693				SR55_N	306+74.68	310+40.19	LT	16872		

**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		
			0.2664				SR55_N	310+68.18	324+74.40	LT	16876		
			0.1347				SR55_S	102+93.41	110+04.03	LT	9589		
			0.4204				SR55_S	103+05.20	125+07.72	LT	9658		
			0.4582				SR55_S	103+08.42	127+21.80	RT	12251		
			0.0459				SR55_S	127+84.95	130+26.95	RT	12263		
			0.0114				SR55_S	135+58.00	136+18.40	RT	26545		
			0.0106				SR55_S	135+58.00	136+14.11	LT	26544		
			0.2115				SR55_S	137+24.78	148+41.64	RT	14813		
			0.2115				SR55_S	137+24.79	148+41.65	RT	14814		
			0.2115				SR55_S	137+24.79	148+41.65	RT	14815		
			0.0338				SR55_S	138+70.36	140+48.89	LT	14799		
			0.0379				SR55_S	138+70.36	140+70.38	RT	14800		
			0.0006				SR55_S	140+67.88	140+71.15	LT	40079		
			0.1633				SR55_S	140+75.74	149+37.73	LT	40077		
			0.1632				SR55_S	140+75.90	149+37.74	RT	40078		
			0.0830				SR55_S	150+64.95	155+03.02	RT	108760		
			0.0827				SR55_S	150+66.28	155+03.02	RT	108759		
			0.0595				SR55_S	151+88.72	155+02.93	RT	15182		
			0.0595				SR55_S	151+88.74	155+02.93	LT	15181		
0711 16201	Thermoplastic, Standard, Other Surfaces, Yellow, Solid, 6	GM	0.2381		5.033		SR55_N	169+25.75	181+82.78	RT	120126		
			0.2332				SR55_N	169+51.78	181+82.77	LT	15519		
			0.0110				SR55_N	174+60.85	175+11.77	LT	17303		
			0.0166				SR55_N	243+23.35	243+25.05	LT	111361		
			0.0034				SR55_N	243+23.43	243+34.77	LT	111359		
			0.0166				SR55_N	243+24.35	243+26.05	LT	111363		
			0.0028				SR55_N	243+24.43	243+33.77	LT	111362		
			0.0039				SR55_N	243+24.69	243+25.04	RT	111357		
			0.0039				SR55_N	243+25.69	243+26.04	RT	111358		
			0.0166				SR55_N	243+33.85	243+35.54	LT	111364		
			0.0166				SR55_N	243+34.85	243+36.54	LT	111360		
			0.0013				SR55_N	248+31.24	248+37.74	LT	111284		

**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		
			0.1927				SR55_N	257+84.52	268+02.17	LT	16489		
			0.1931				SR55_N	257+86.57	268+06.15	RT	16490		
			0.0161				SR55_N	262+55.59	263+33.65	LT	122282		
			0.0076				SR55_N	264+55.48	264+94.62	RT	122283		
			0.2721				SR55_N	269+42.43	283+80.64	LT	16597		
			0.2716				SR55_N	269+46.31	283+78.03	LT/RT	16598		
			0.0140				SR55_N	284+38.87	284+42.23	LT	64491		
			0.0140				SR55_N	284+39.90	284+43.24	LT	64492		
			0.0142				SR55_N	284+40.43	284+44.42	RT	64496		
			0.0142				SR55_N	284+41.41	284+45.39	RT	64497		
			0.2347				SR55_N	285+04.15	297+40.16	LT/RT	55472		
			0.2338				SR55_N	285+05.09	297+39.99	LT/RT	16849		
			0.0167				SR55_N	297+59.81	297+77.44	RT	26838		
			0.0167				SR55_N	297+60.76	297+78.41	RT	26839		
			0.0050				SR55_N	297+66.70	297+93.11	RT	66303		
			0.0055				SR55_N	297+92.63	298+22.00	LT	66302		
			0.0084				SR55_N	298+03.16	298+12.62	LT	26832		
			0.0084				SR55_N	298+04.15	298+13.61	LT	26833		
			0.1098				SR55_N	298+41.71	304+22.58	LT	55471		
			0.1099				SR55_N	298+41.86	304+22.53	LT/RT	16854		
			0.0165				SR55_N	304+37.29	304+63.79	RT	16929		
			0.0165				SR55_N	304+38.21	304+64.73	RT	16930		
			0.0152				SR55_N	305+26.28	305+55.98	LT	16927		
			0.0152				SR55_N	305+27.23	305+56.95	LT	16928		
			0.3642				SR55_N	305+69.34	324+91.65	LT/RT	16300		
			0.3633				SR55_N	305+69.48	324+87.09	LT/RT	9101		
			0.0114				SR55_N	308+82.33	309+03.07	LT	25969		
			0.0114				SR55_N	308+83.27	309+04.01	LT	25970		
			0.0049				SR55_N	312+05.62	312+23.23	RT	25975		
			0.0588				SR55_S	103+08.37	106+18.79	LT	9738		
			0.0588				SR55_S	103+08.40	106+18.63	LT	9735		

**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		
			0.0003				SR55_S	103+30.57	103+30.59	LT	17391		
			0.0003				SR55_S	103+31.57	103+31.59	LT	17392		
			0.0205				SR55_S	105+76.49	106+84.04	RT	9803		
			0.0015				SR55_S	106+70.70	106+70.73	LT	17502		
			0.0015				SR55_S	106+71.70	106+71.73	LT	17504		
			0.0517				SR55_S	106+87.56	109+60.02	LT/RT	13464		
			0.0119				SR55_S	106+87.56	107+36.82	LT/RT	11528		
			0.0096				SR55_S	106+88.63	107+26.36	LT/RT	11540		
			0.0422				SR55_S	107+36.85	109+59.12	RT	12114		
			0.0723				SR55_S	108+91.54	112+70.92	RT	34696		
			0.0023				SR55_S	110+08.34	110+08.71	LT	17510		
			0.0023				SR55_S	110+09.34	110+09.71	LT	17509		
			0.0460				SR55_S	110+14.75	112+56.68	RT	34670		
			0.2583				SR55_S	112+78.70	125+33.67	LT/RT	34675		
			0.2583				SR55_S	112+78.70	125+33.67	LT/RT	34685		
			0.3237				SR55_S	113+20.58	130+29.65	RT	34641		
			0.0017				SR55_S	118+99.24	118+99.63	LT	39340		
			0.0017				SR55_S	119+00.24	119+00.63	LT	39341		
			0.0102				SR55_S	135+58.00	136+11.74	RT	26539		
			0.0102				SR55_S	135+58.00	136+11.87	RT	26538		
			0.0025				SR55_S	136+27.28	136+40.57	RT	38828		
			0.0024				SR55_S	136+28.00	136+40.59	RT	38827		
			0.0036				SR55_S	136+90.54	136+90.60	LT	26144		
			0.0036				SR55_S	136+91.54	136+91.60	LT	26145		
			0.0490				SR55_S	137+39.37	139+98.02	RT	14903		
			0.0558				SR55_S	137+40.37	140+33.37	RT	14895		
			0.0009				SR55_S	140+12.94	140+13.02	LT	26142		
			0.0009				SR55_S	140+13.94	140+14.02	LT	26143		
			0.0404				SR55_S	140+32.50	142+44.18	RT	14897		
			0.0404				SR55_S	140+32.84	142+44.87	RT	14896		
			0.0126				SR55_S	142+76.62	143+43.26	RT	14894		

**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		
			0.0009				SR55_S	142+89.17	142+89.31	LT	26546		
			0.0127				SR55_S	142+89.87	143+56.58	RT	14893		
			0.0009				SR55_S	142+90.17	142+90.31	LT	26547		
			0.0020				SR55_S	143+41.35	143+41.40	RT	26583		
			0.0020				SR55_S	143+42.35	143+42.40	RT	26584		
			0.1046				SR55_S	143+92.66	149+43.42	RT	14904		
			0.1044				SR55_S	143+93.50	149+43.54	RT	14905		
			0.0010				SR55_S	145+27.07	145+27.13	LT	26551		
			0.0010				SR55_S	145+28.07	145+28.13	LT	26552		
			0.0019				SR55_S	146+75.04	146+75.12	RT	26587		
			0.0019				SR55_S	146+76.04	146+76.12	RT	26588		
			0.0007				SR55_S	147+57.32	147+57.40	LT	26557		
			0.0007				SR55_S	147+58.32	147+58.40	LT	26558		
			0.0046				SR55_S	149+89.09	149+90.10	RT	34823		
			0.0046				SR55_S	149+93.33	149+94.34	RT	34824		
			0.0046				SR55_S	149+93.33	149+94.34	RT	34825		
			0.0044				SR55_S	150+00.54	150+02.29	LT	34826		
			0.0044				SR55_S	150+05.22	150+06.85	LT	34827		
			0.0840				SR55_S	150+59.65	155+02.93	RT	15202		
			0.0839				SR55_S	150+60.02	155+02.93	RT	15201		
			0.0035				SR55_S	152+01.22	152+01.47	LT	26593		
			0.0035				SR55_S	152+02.22	152+02.47	LT	26594		
			0.0018				SR55_S_BND	200+66.50	200+66.58	LT	111407		
			0.0018				SR55_S_BND	200+67.50	200+67.58	LT	111408		
0711 16231	Thermoplastic, Other Surfaces, Yellow, Skip, 6	GM	0.0155		0.059		SR45_S_BND	211+20.00	212+04.22	RT	109587		
			0.0204				SR55_S_BND	209+39.06	210+46.93	RT	109586		
			0.0231				SR55_S_BND	209+74.12	210+94.37	RT	109588		
0713103101	Permanent Tape, White, Solid, 6 For Concrete Bridges	GM	0.4216		1.056		SR55_N	181+82.83	204+08.77	LT	120127		
			0.4216				SR55_N	181+82.90	204+08.78	RT	25418		
			0.0266				SR55_N	267+80.27	269+20.62	LT	16505		
			0.0265				SR55_N	268+28.02	269+68.16	RT	16506		

**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		
			0.0267				SR55_N	268+38.00	269+78.96	RT	16585		
			0.0666				SR55_N	324+62.29	328+12.67	LT/RT	16309		
			0.0668				SR55_N	325+16.51	328+67.35	RT	16322		
0713103131	Permanent Tape, White, Skip/Dotted, 6" For Concrete Surfaces	GM	0.4216		1.011		SR55_N	181+82.84	204+08.77	LT	120128		
			0.4168				SR55_N	182+07.88	204+08.78	RT	25417		
			0.0209				SR55_N	268+21.25	269+31.52	LT	16520		
			0.0241				SR55_N	268+30.19	269+57.23	RT	16523		
			0.0668				SR55_N	325+04.22	328+55.09	RT	16315		
			0.0609				SR55_N	325+04.33	328+24.52	LT/RT	16878		
0713103201	Permanent Tape, Yellow, Solid, 6 For Concrete Bridges	GM	0.4216		1.030		SR55_N	181+82.86	204+08.78	LT	120129		
			0.4216				SR55_N	181+82.86	204+08.78	RT	25421		
			0.0266				SR55_N	268+02.17	269+42.43	LT	16514		
			0.0265				SR55_N	268+06.15	269+46.31	RT	16513		
			0.0666				SR55_N	324+87.09	328+37.33	RT	111379		
			0.0667				SR55_N	324+91.65	328+41.94	RT	16301		
713103381	Permanent Tape, Black, 10-30 Skip, 6" Wide For Concrete Surfaces	GM	0.4216		1.011		SR55_N	181+82.84	204+08.77	LT	120128		
			0.4168				SR55_N	182+07.88	204+08.78	RT	25417		
			0.0209				SR55_N	268+21.25	269+31.52	LT	16520		
			0.0241				SR55_N	268+30.19	269+57.23	RT	16523		
			0.0668				SR55_N	325+04.22	328+55.09	RT	16315		
			0.0609				SR55_N	325+04.33	328+24.52	LT/RT	16878		
0713107	Preformed/Permanent Tape, Remove	SF	1113.0		8176		SR55_N	181+82.83	204+08.77	LT	120127		
			1113.0				SR55_N	181+82.90	204+08.78	RT	25418		
			70.2				SR55_N	267+80.27	269+20.62	LT	16505		
			70.0				SR55_N	268+28.02	269+68.16	RT	16506		
			70.5				SR55_N	268+38.00	269+78.96	RT	16585		
			175.8				SR55_N	324+62.29	328+12.67	LT/RT	16309		
			176.4				SR55_N	325+16.51	328+67.35	RT	16322		
			1113.0				SR55_N	181+82.84	204+08.77	LT	120128		
			1100.4				SR55_N	182+07.88	204+08.78	RT	25417		
			55.2				SR55_N	268+21.25	269+31.52	LT	16520		



**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		
			63.6				SR55_N	268+30.19	269+57.23	RT	16523		
			176.4				SR55_N	325+04.22	328+55.09	RT	16315		
			160.8				SR55_N	325+04.33	328+24.52	LT/RT	16878		
			1113.0				SR55_N	181+82.86	204+08.78	LT	120129		
			1113.0				SR55_N	181+82.86	204+08.78	RT	25421		
			70.2				SR55_N	268+02.17	269+42.43	LT	16514		
			70.0				SR55_N	268+06.15	269+46.31	RT	16513		
			175.8				SR55_N	324+87.09	328+37.33	RT	111379		
			176.1				SR55_N	324+91.65	328+41.94	RT	16301		
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**Summary of Lighting 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		
0630 2 11	Conduit, Furnish & Install, Open Trench	LF	30.5		213		SR55_N	162+02.66	162+26.05	RT		
			76.5				SR55_N	163+00.62	163+34.81	LT		
			106.0				SR55_N	A 285+43.17	A 286+50.05	LT		
0630 2 12	Conduit, Furnish & Install, Directional Bore	LF	99.5		99		SR55_S	230+69.26	231+66.12	RT		
0635 2 11	Pull & Splice Box, F&I, 13 X 24 Cover Size	EA	1		5		SR55_S	162+06.18	162+06.18	RT		
			1				SR55_S	163+35.05	163+35.05	LT		
			1				SR55_S	230+71.65	230+71.65	RT		
			1				SR55_S	231+66.12	231+66.12	RT		
			1				SR55_S	284+63.19	284+63.19	RT		
0715 11211	Luminaire, F&I, Replace Existing Luminaire On Existing Pole/Arm, Roadway, Cobra Head	EA	20		33		SR55_N	161+99.24	A 306+02.39	RT		
			13				SR55_S	135+21.13	151+20.79	LT		
0715 61211	Light Pole Complete, F&I, Standard Pole, Standard Foundation, 35' Mounting Height, 8' Arm Length	EA	1		4		SR55_N	150+35.05	150+35.05	RT		
			1				SR55_N	162+02.66	162+02.66	RT		
			1				SR55_N	231+65.19	231+65.19	RT		
			1				SR55_S	163+36.01	163+36.01	LT		
0715 61311	Light Pole Complete, F&I, Standard Pole, Standard Foundation, 40' Mounting Height, 8' Arm Length	EA	1		1		SR55_S	284+61.16	284+61.16	RT		
0715 69000	Light Pole Complete, Remove Pole and Foundation	EA	1		2		SR55_S	150+37.53	150+37.53	RT		
			1				SR55_S	231+98.91	231+98.91	RT		
0715500 1	Pole Cable Distribution System, Furnish And Install, Conventional	EA	1		33		SR55_N	161+99.24	161+99.24	LT		
			1				SR55_N	162+26.05	162+26.05	RT		
			1				SR55_N	163+10.63	163+10.63	RT		
			1				SR55_N	163+93.24	163+93.24	LT		
			1				SR55_N	229+82.30	229+82.30	RT		
			1				SR55_N	230+65.77	230+65.77	LT		
			1				SR55_N	230+68.11	230+68.11	RT		
			1				SR55_N	231+83.11	231+83.11	LT		
			1				SR55_N	232+42.93	232+42.93	RT		
			1				SR55_N	A 283+69.82	A 283+69.82	RT		
			1				SR55_N	A 283+73.05	A 283+73.05	LT		

**Summary of Lighting 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		
			1				SR55_N	A 284+69.26	A 284+69.26	LT		
			1				SR55_N	A 284+92.35	A 284+92.35	RT		
			1				SR55_N	A 286+02.89	A 286+02.89	RT		
			1				SR55_N	A 304+03.74	A 304+03.74	RT		
			1				SR55_N	A 304+12.76	A 304+12.76	LT		
			1				SR55_N	A 304+32.19	A 304+32.19	RT		
			1				SR55_N	A 305+01.00	A 305+01.00	LT		
			1				SR55_N	A 305+99.16	A 305+99.16	LT		
			1				SR55_N	A 306+02.39	A 306+02.39	RT		
			1				SR55_S	135+21.13	135+21.13	LT		
			1				SR55_S	135+96.60	135+96.60	RT		
			1				SR55_S	136+36.75	136+36.75	LT		
			1				SR55_S	136+53.15	136+53.15	LT		
			1				SR55_S	137+01.57	137+01.57	RT		
			1				SR55_S	137+67.61	137+67.61	LT		
			1				SR55_S	137+93.14	137+93.14	RT		
			1				SR55_S	148+61.07	148+61.07	LT		
			1				SR55_S	148+99.44	148+99.44	RT		
			1				SR55_S	149+55.10	149+55.10	RT		
			1				SR55_S	149+59.49	149+59.49	LT		
			1				SR55_S	150+85.38	150+85.38	RT		
			1				SR55_S	151+20.79	151+20.79	LT		
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