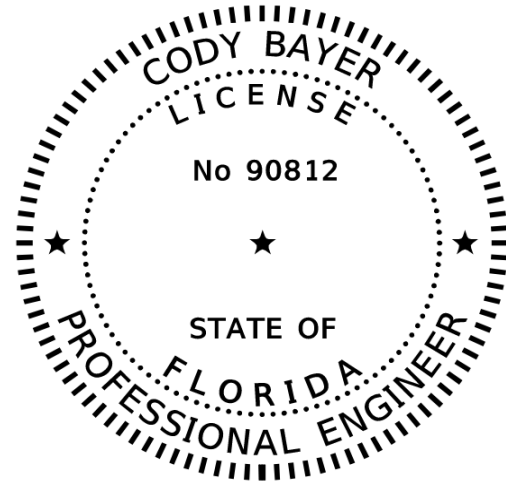


ESTIMATED QUANTITIES REPORT

Financial Project ID: 446205-1-52-01 , 446205-1-52-02

Contract Number: T1937

Project Description: SR 35 US 17 FROM N OF SR 64 TO BELL ST



This item has been digitally signed and sealed by:

on the date adjacent to the seal.

Signature must be verified on any electronic copies.

DRMP, INC.
941 Lake Baldwin Lane
Orlando, FL 32814
Cody Bayer, PE No. 90812

The estimated quantities contained in this document:

1. Were developed in compliance with Florida Department of Transportation procedures, processes, and requirements, and relies on each component Engineer of Record to have done the same.
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 - 44620515201

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			
...								
...								
...								

Summary of Temporary Traffic Control Plan Items - 44620515201

Pay Item Number	Pay Item Description	Units of Measure	Number Required	Duration (Days)	Quantity		Total Quantity		Secondary Quantity			Location	Design Notes	Construction Remarks
					P	F	P	F	Units	P	F	Const. Phase		
0102 1	Maintenance of Traffic	LS/DA		400	1.0		1					All Phases		
0102 14	Traffic Control Officer	HR	320		320		320					III	4 hours per approach lane*5 approach lanes*2 lifts*8 signalized intersections	
0102 60	Work Zone Sign	ED	57	400	22800		36450					All Phases	Adv Warning Sign Diagram	
			2	225	450							II & III		
			24	400	9600							All Phases	Includes SPI 102-613 for both directions	
			80	45	3600							III	Ped Detours	
0102 71 16	Temporary Barrier, F&I, Free Standing	LF	387.5		387.5		5712					I Location 1		
			387.5		387.5							I Location 2		
			987.5		987.5							I Location 3		
			1875		1875.0							I Location 4		
			687.5		687.5							I Location 5		
			1387.5		1387.5							I Location 6		
0102 71 26	Temporary Barrier, Relocate, Free Standing	LF	400		400.0		4538					II Location 1		
			375		375.0							II Location 2		
			1475		1475.0							II Location 4		
			850		850.0							II Location 5		
			1437.5		1437.5							II Location 6		
0102 74 1	Channelizing Devices - Types I, II, DI, VP, Drum, or LCD	ED	428	400	171200		171200					All Phases		
0102 76	Arrow Board/Advance Warning Arrow Panel	ED	4	400	1600		1600					All Phases	Lane Closures	
0102 99	Portable Changeable Message Sign, Temporary	ED	2	414	828		2428					All Phases	Adv Warning Sign, Incl 14 days prior to const	
			4	400	1600							All Phases	MAS	
0102 115	Type III Barricade	ED	2	225	450		3650					II & III		
0102 150 1	Portable Regulatory Sign		4	400	1600		1600					All Phases		

Summary of Temporary Traffic Control Plan Items - 44620515201

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 150 2	Radar Speed Display Unit		4	400	1600		1600					All Phases		
0102 913 12	Removable Tape, Black, 10'-30', 3'-9', 6'-10', 2'-4' Skip, 6" Wide	GM			0.0360		0.072					I Location 4		
					0.0360							II Location 4		
0102 913 21	Removable Tape, White, Solid 6"	GM			0.0104		0.093					I Location 1		
					0.0104							I Location 2		
					0.0360							I Location 4		
					0.0360							II Location 4		
0102 913 22	Removable Tape, White, 10'-30', 3'-9', 6'-10', 2'-4' Skip, 6" Wide	GM			0.0360		0.072					I Location 4		
					0.0360							II Location 4		
0102 913 31	Removable Tape, Yellow, Solid 6"	GM			0.0104		0.093					I Location 1		
					0.0104							I Location 2		
					0.0360							I Location 4		
					0.0360							II Location 4		
0706 1 3	Raised Pavement Marker, Type B	EA			160		4787					I Location 1	Incl restore pavement markings	
					160							I Location 2		
					170							I Location 3		
					194							I Location 4		
					165							I Location 5		
					183							I Location 6		
					160							II Location 1		
					160							II Location 2		
					194							II Location 4		

Summary of Temporary Traffic Control Plan Items - 44620515201

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		
					165							II Location 5		
					183							II Location 6		
					604							III	2nd Lift	
					2289							III		
0710 11101	Painted Pavement Markings, Standard, White, Solid, 6"	GM			0.2270		12.696					I Location 1	Incl restore pavement markings	
					0.2830							I Location 2		
					0.2370							I Location 3		
					0.5270							I Location 4		
					0.2670							I Location 5		
					0.5080							I Location 6		
					2.2237							III	2nd Lift	
					8.4230							III		
0710 11102	Painted Pavement Markings, Standard, White, Solid For Interchange and Urban Island, 8"	GM			0.0460		0.046					III		
0711 11103	Thermoplastic, Standard, White, Solid, 12 For Interchange Markings	GM			0.2080		0.208					III		
0710 11123	Painted Pavement Markings, Standard, White, Solid For Crosswalk And Roundabout, 12"	LF			6373.0		6373					III		
0710 11124	Thermoplastic, Standard, White, Solid, 18 For Diagonals And Chevrons	LF			436.0		436					III		
0710 11125	Painted Pavement Markings, Standard, White, Solid For Stop Line Or Crosswalk, 24"	LF			5709.0		5709					III		
0710 11131	Painted Pavement Markings, Standard, White, Skip, 10-30 Or 3-9 Skip, 6" Wide	GM			0.2270		22.147					I Location 1	Incl restore pavement markings	
					0.2830							I Location 2		
					0.2370							I Location 3		
					0.5270							I Location 4		
					0.2670							I Location 5		
					0.5080							I Location 6		
					0.2273							II Location 1		

Summary of Temporary Traffic Control Plan Items - 44620515201

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		
					0.2828							II Location 2		
					1.5985							II Location 4		
					0.3314							II Location 5		
					0.8864							II Location 6		
					3.5030							III	2nd Lift	
					13.2690							III		
0711 16133	Thermoplastic, Other Surfaces, White, Skip, Approach To Toll Plaza Or 3-9 Lane Drop, 12	GM			0.1390		0.139					III		
0710 11141	Painted Pavement Markings, Standard, White, 2-4 Dotted Guideline/ 6-10 Dotted Extension, 6"	GM			0.2060		0.206					III		
0710 11160	Painted Pavement Markings, Standard, White, Message or Symbol	EA			19		19					III		
0710 11170	Painted Pavement Markings, Standard, White, Arrows	EA			113		113					III		
0710 11201	Painted Pavement Markings, Standard, Yellow, Solid, 6"	GM			0.2273		13.437					II Location 1	Incl restore pavement markings	
					0.2828							II Location 2		
					1.5985							II Location 4		
					0.3314							II Location 5		
					0.8864							II Location 6		
					2.1117							III	2nd Lift	
					7.9990							III		
0710 11224	Painted Pavement Markings, Standard, Yellow, Solid for Diagonal or Chevron, 18"	LF			436.0		436					III		
0710 11241	Painted Pavement Markings, Standard, Yellow, 2-4 Dotted Guideline/6-10 Dotted Extension, 6"	GM			0.0780		0.078					III		
...														

Summary of Special Detours - 44620515201

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	Const. Phase	Alignment	Begin Station	End Station	Side			Element ID
0102 4 1	Pedestrian or Bicycle Special Detour	LS			1		1		SY	25.0		III Step 3	SR 35 SB	63795	63840	LT		Total = 47.2 SY, incl detectable warning	
										5.6		III Step 4	SR 35 SB	65095	65105	RT		incl detectable warning	
										5.6		III Step 4	SR 35 SB	70145	70150	LT		incl detectable warning	
										5.6		III Step 4	SR 35 SB	69205	69210	LT		incl detectable warning	
										5.6		III Step 8	SR 35 SB	692+20.00	692+25.00	LT		incl detectable warning	
...																			
...																			
...																			

Summary of Pedestrian Longitudinal Channelizing Devices - 44620515201

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 (Longitudinal Channelizing Device)	FD	5	6	30		15870		III	SR 35 (US 17) NB	1259+90.00	1259+90.00	RT		Detour Detail - Step 1	
			5	6	30				III	SR 35 (US 17) NB	1260+35.00	1260+35.00	RT		Detour Detail - Step 1	
			5	6	30				III	SR 35 (US 17) NB	1261+00.00	1261+00.00	RT		Detour Detail - Step 1	
			5	6	30				III	SR 35 (US 17) NB	1264+60.00	1264+60.00	RT		Detour Detail - Step 1	
			5	6	30				III	SR 35 (US 17) NB	1265+70.00	1265+70.00	RT		Detour Detail - Step 1	
			5	6	30				III	SR 35 (US 17) NB	1264+60.00	1264+60.00	LT		Detour Detail - Step 2	
			5	6	30				III	SR 35 (US 17) NB	1265+70.00	1265+70.00	LT		Detour Detail - Step 2	
			5	96	480				III	SR 35 (US 17) SB	637+90.00	638+30.00	LT		Detour Detail - Step 3	
			5	6	30				III	SR 35 (US 17) SB	650+75.00	650+75.00	RT		Detour Detail - Step 4	
			5	30	150				III	SR 35 (US 17) SB	651+35.00	651+35.00	RT		Detour Detail - Step 4	
			5	6	30				III	SR 35 (US 17) SB	651+75.00	651+75.00	LT		Detour Detail - Step 5	
			5	6	30				III	SR 35 (US 17) SB	652+50.00	652+50.00	LT		Detour Detail - Step 5	
			5	6	30				III	SR 35 (US 17) SB	659+70.00	659+70.00	LT		Detour Detail - Step 5	
			5	6	30				III	SR 35 (US 17) SB	660+70.00	660+70.00	LT		Detour Detail - Step 5	
			5	72	360				III	SR 35 (US 17) SB	617+80.00	716+20.00	LT		Detour Detail - Step 6	
			5	6	30				III	SR 35 (US 17) SB	691+90.00	691+90.00	LT		Detour Detail - Step 7	
			5	6	30				III	SR 35 (US 17) SB	692+10.00	692+10.00	LT		Detour Detail - Step 7	

Summary of Pedestrian Longitudinal Channelizing Devices - 44620515201

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
			5	6	30					III	SR 35 (US 17) SB	691+90.00	691+90.00	RT		Detour Detail - Step 8
			5	6	30					III	SR 35 (US 17) SB	692+10.00	692+10.00	RT		Detour Detail - Step 8
			400	12	4800					All	SR 35 (US 17) NB	1188+00.00	1188+00.00	LT/RT		Location 4
			400	12	4800					All	SR 35 (US 17) SB	613+80.00	613+80.00	LT/RT		Location 5
			400	12	4800					All	SR 35 (US 17) SB	613+80.00	613+80.00	LT/RT		Location 6
...																
...																
...																

Summary of Temporary Crash Cushions - 44620515201

Pay Item Number	Pay Item Description	Units of Measure	Work Zone Speed (MPH)	Test Level (TL-2 or TL-3)	Length Restriction (FT)	Width of Hazard (IN)	Quantity		Total Quantity		Location						Design Notes	Construction Remarks
							P	F	P	F	Const. Phase	Alignment	Begin Station	End Station	Side	Element ID		
0102 89 1	Temporary Crash Cushion, Redirective Option	LO	45	TL-3			1		11		I	SR 35 (US 17) NB	1101+67.00	1101+67.00	LT			
			45	TL-3			1				I	SR 35 (US 17) SB	531+17.57	531+17.57	RT			
			45	TL-3			1				I	SR 35 (US 17) NB	1140+17.50	1140+17.50	RT			
			45	TL-3			1				I	SR 35 (US 17) NB	1166+33.62	1166+33.62	RT			
			45	TL-3			1				I	SR 35 (US 17) SB	569+40.00	569+40.00	LT			
			45	TL-3			1				I	SR 35 (US 17) SB	613+29.74	613+29.74	LT			
			45	TL-3			1				II	SR 35 (US 17) NB	1102+10.00	1102+10.00	LT			
			45	TL-3			1				II	SR 35 (US 17) SB	530+90.00	530+90.00	RT			
			45	TL-3			1				II	SR 35 (US 17) NB	116912.43	116912.43	LT			
			45	TL-3			1				II	SR 35 (US 17) SB	568+54.55	568+54.55	RT			
			45	TL-3			1				II	SR 35 (US 17) SB	613+79.29	613+79.29	RT			
...																		
...																		
...																		

Summary of Temporary Signalization and Detection - 44620515201

Pay Item Number	Pay Item Description	Units of Measure	Existing (E) or Temp/New (T)	Number Required	Duration (Days)	Quantity		Total Quantity		Location	Design Notes	Construction Remarks
						P	F	P	F	Const. Phase		
0102 104	Temporary Signalization and Maintenance, Intersection	ED	E	8	400	3200		3200		All Phases	Stenstrom Rd, Carlton St, E Main St, Oak St.	
0102 107 1	Temporary Traffic Detection and Maintenance, Intersection	ED	E	8	400	3200		3200		All Phases	Stenstrom Rd, Carlton St, E Main St, Oak St.	
...												
...												
...												

Summary of Erosion Control and Sediment Control Devices - 44620515201

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 18	Inlet Protection System	EA	1		230		SR 35 NB	1093+12.45	1093+26.31	RT	3372		
			1				SR 35 NB	1094+84.59	1094+98.44	LT	3370		
			1				SR 35 NB	1094+85.02	1094+98.87	RT	3371		
			1				SR 35 NB	1096+06.53	1096+20.39	RT	3367		
			1				SR 35 NB	1097+54.67	1097+68.52	RT	3365		
			1				SR 35 NB	1100+54.72	1100+68.57	RT	3363		
			1				SR 35 NB	1103+54.46	1103+68.31	LT	3360		
			1				SR 35 NB	1104+73.95	1104+87.80	LT	3358		
			1				SR 35 NB	1109+46.97	1109+60.82	LT	3357		
			1				SR 35 NB	1112+45.62	1112+59.47	LT	3355		
			1				SR 35 NB	1115+35.56	1115+49.41	LT	3353		
			1				SR 35 NB	1117+94.69	1118+08.54	LT	3350		
			1				SR 35 NB	1119+01.60	1119+15.45	LT	3349		
			1				SR 35 NB	1120+33.94	1120+47.79	LT	3347		
			1				SR 35 NB	1123+21.76	1123+35.61	LT	3345		
			1				SR 35 NB	1127+26.24	1127+40.09	LT	3373		
			1				SR 35 NB	1129+13.86	1129+27.67	LT	3374		
			1				SR 35 NB	1130+56.93	1130+70.56	LT	3375		
			1				SR 35 NB	1131+74.62	1131+88.47	LT	3376		
			1				SR 35 NB	1133+89.60	1134+03.09	LT	3377		
			1				SR 35 NB	1134+13.88	1134+27.46	LT	3378		
			1				SR 35 NB	1137+61.25	1137+75.22	RT	3379		
			1				SR 35 NB	1141+67.36	1141+81.24	RT	3380		
			1				SR 35 NB	1144+29.87	1144+43.75	RT	3381		
			1				SR 35 NB	1144+62.35	1144+76.23	LT	3383		
			1				SR 35 NB	1145+04.95	1145+18.84	RT	3382		
			1				SR 35 NB	1145+42.62	1145+56.51	LT	3384		
			1				SR 35 NB	1147+24.56	1147+38.45	RT	3385		
			1				SR 35 NB	1150+03.88	1150+17.77	RT	3386		
			1				SR 35 NB	1162+89.57	1163+03.46	LT	3387		
			1				SR 35 NB	1164+95.90	1165+09.79	RT	43711		

Summary of Erosion Control and Sediment Control Devices - 44620515201

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				SR 35 NB	1166+60.36	1166+74.25	RT	43710		
			1				SR 35 NB	1169+55.54	1169+69.43	RT	3388		
			1				SR 35 NB	1169+55.54	1169+69.43	LT	3389		
			1				SR 35 NB	1170+98.41	1171+12.30	LT	3390		
			1				SR 35 NB	1170+99.51	1171+13.39	RT	3391		
			1				SR 35 NB	1172+32.76	1172+46.64	LT	3392		
			1				SR 35 NB	1172+32.91	1172+46.79	RT	3393		
			1				SR 35 NB	1173+49.07	1173+62.95	RT	3395		
			1				SR 35 NB	1173+49.07	1173+62.95	LT	3394		
			1				SR 35 NB	1174+36.61	1174+50.49	RT	3396		
			1				SR 35 NB	1174+57.52	1174+71.40	LT	3397		
			1				SR 35 NB	1176+93.30	1177+07.19	LT	3398		
			1				SR 35 NB	1176+93.94	1177+07.83	RT	3399		
			1				SR 35 NB	1178+41.66	1178+55.54	RT	3400		
			1				SR 35 NB	1179+87.30	1180+01.19	LT	3402		
			1				SR 35 NB	1179+88.90	1180+02.78	RT	3401		
			1				SR 35 NB	1182+02.15	1182+15.92	RT	3403		
			1				SR 35 NB	1184+15.25	1184+29.01	RT	3404		
			1				SR 35 NB	1185+78.22	1185+92.20	RT	3405		
			1				SR 35 NB	1187+21.94	1187+35.91	RT	3408		
			1				SR 35 NB	1187+64.44	1187+78.41	LT	3406		
			1				SR 35 NB	1187+74.84	1187+88.82	RT	3407		
			1				SR 35 NB	1190+87.41	1191+01.39	RT	3409		
			1				SR 35 NB	1194+64.64	1194+78.62	LT	3411		
			1				SR 35 NB	1194+80.95	1194+94.92	RT	3410		
			1				SR 35 NB	1199+08.18	1199+22.15	RT	3412		
			1				SR 35 NB	1203+01.05	1203+15.02	RT	3413		
			1				SR 35 NB	1206+94.87	1207+08.84	RT	3414		
			1				SR 35 NB	1210+88.22	1211+02.19	RT	3415		
			1				SR 35 NB	1214+69.56	1214+83.54	LT	3417		
			1				SR 35 NB	1214+82.09	1214+96.06	RT	3416		

Summary of Erosion Control and Sediment Control Devices - 44620515201

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				SR 35 NB	1215+02.09	1215+16.07	LT	3418		
			1				SR 35 NB	1218+75.89	1218+89.86	RT	3419		
			1				SR 35 NB	1222+70.20	1222+84.18	RT	3420		
			1				SR 35 NB	1224+84.85	1224+98.83	RT	3421		
			1				SR 35 NB	1226+62.48	1226+76.45	RT	3422		
			1				SR 35 NB	1227+78.67	1227+92.65	LT	3424		
			1				SR 35 NB	1228+01.85	1228+15.83	LT	3425		
			1				SR 35 NB	1228+27.77	1228+41.75	LT	3426		
			1				SR 35 NB	1228+44.41	1228+58.39	RT	3423		
			1				SR 35 NB	1229+58.53	1229+72.51	RT	3427		
			1				SR 35 NB	1237+44.83	1237+58.81	RT	3428		
			1				SR 35 NB	1240+40.95	1240+54.92	RT	3429		
			1				SR 35 NB	1242+73.66	1242+87.64	RT	3430		
			1				SR 35 NB	1245+99.64	1246+13.62	RT	3431		
			1				SR 35 NB	1249+77.00	1249+90.98	RT	3432		
			1				SR 35 NB	1252+55.57	1252+69.55	RT	3433		
			1				SR 35 NB	1256+48.59	1256+62.57	RT	3434		
			1				SR 35 NB	1259+28.50	1259+42.48	RT	3435		
			1				SR 35 NB	1260+35.55	1260+49.52	LT	3438		
			1				SR 35 NB	1261+08.21	1261+22.19	RT	3437		
			1				SR 35 NB	1261+08.69	1261+22.66	RT	3436		
			1				SR 35 NB	1265+68.24	1265+82.22	RT	3439		
			1				SR 35 NB	1265+68.66	1265+82.64	RT	3440		
			1				SR 35 NB	1271+75.51	1271+89.48	LT	3443		
			1				SR 35 NB	1271+75.76	1271+89.74	RT	3442		
			1				SR 35 NB	1271+75.89	1271+89.87	RT	3441		
			1				SR 35 NB	1277+32.59	1277+46.57	RT	3444		
			1				SR 35 NB	1277+32.94	1277+46.92	LT	3446		
			1				SR 35 NB	1277+33.28	1277+47.26	RT	3445		
			1				SR 35 NB	1280+11.67	1280+25.65	LT	3448		
			1				SR 35 NB	1280+12.19	1280+26.17	RT	3447		

Summary of Erosion Control and Sediment Control Devices - 44620515201

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				SR 35 NB	1282+75.39	1282+89.37	RT	3449		
			1				SR 35 NB	1285+70.71	1285+84.69	RT	3450		
			1				SR 35 NB	1287+93.13	1288+07.11	RT	3451		
			1				SR 35 NB	1290+32.36	1290+46.34	RT	3452		
			1				SR 35 NB	1293+63.40	1293+77.38	LT	22823		
			1				SR 35 NB	1293+72.38	1293+86.35	RT	3453		
			1				SR 35 NB	1298+97.90	1299+11.87	RT	3454		
			1				SR 35 NB	1301+55.40	1301+69.38	LT	22824		
			1				SR 35 NB	1301+63.89	1301+77.87	LT	22825		
			1				SR 35 NB	1301+94.11	1302+08.09	RT	3455		
			1				SR 35 NB	1304+89.12	1305+03.10	RT	3456		
			1				SR 35 SB	513+22.39	513+36.33	RT	3369		
			1				SR 35 SB	514+43.90	514+57.84	RT	3368		
			1				SR 35 SB	515+19.65	515+33.60	RT	3366		
			1				SR 35 SB	516+41.85	516+55.79	RT	3364		
			1				SR 35 SB	518+92.50	519+06.44	RT	3362		
			1				SR 35 SB	521+92.40	522+06.34	RT	3361		
			1				SR 35 SB	523+42.57	523+56.51	RT	3359		
			1				SR 35 SB	528+28.00	528+41.94	RT	3356		
			1				SR 35 SB	530+84.82	530+98.76	RT	3354		
			1				SR 35 SB	533+72.81	533+86.75	RT	3352		
			1				SR 35 SB	536+32.34	536+46.28	RT	3351		
			1				SR 35 SB	537+39.27	537+53.21	RT	3348		
			1				SR 35 SB	538+83.58	538+97.52	RT	3346		
			1				SR 35 SB	541+59.09	541+73.03	RT	3344		
			1				SR 35 SB	545+62.44	545+76.38	RT	3343		
			1				SR 35 SB	547+49.16	547+63.10	RT	3342		
			1				SR 35 SB	550+28.55	550+42.49	RT	3341		
			1				SR 35 SB	553+42.32	553+56.26	LT	3340		
			1				SR 35 SB	560+31.01	560+44.83	RT	3339		
			1				SR 35 SB	560+31.50	560+45.45	RT	3338		

Summary of Erosion Control and Sediment Control Devices - 44620515201

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				SR 35 SB	562+55.25	562+69.16	LT	3337		
			1				SR 35 SB	562+57.25	562+71.03	RT	3336		
			1				SR 35 SB	564+83.31	564+97.17	LT	3335		
			1				SR 35 SB	564+85.59	564+99.50	RT	3334		
			1				SR 35 SB	567+80.87	567+94.69	RT	3333		
			1				SR 35 SB	571+18.69	571+32.53	RT	3332		
			1				SR 35 SB	600+00.60	600+14.55	RT	3331		
			1				SR 35 SB	600+01.31	600+15.26	LT	3330		
			1				SR 35 SB	603+76.78	603+90.74	RT	3329		
			1				SR 35 SB	603+78.77	603+92.73	LT	3328		
			1				SR 35 SB	606+89.66	607+03.62	RT	3326		
			1				SR 35 SB	606+91.22	607+05.18	LT	3327		
			1				SR 35 SB	609+68.20	609+82.15	LT	3325		
			1				SR 35 SB	609+68.57	609+82.53	RT	3324		
			1				SR 35 SB	612+53.28	612+67.23	LT	3322		
			1				SR 35 SB	612+56.93	612+70.89	RT	3323		
			1				SR 35 SB	614+59.27	614+73.23	RT	3321		
			1				SR 35 SB	614+59.77	614+73.73	LT	3320		
			1				SR 35 SB	616+90.78	617+04.73	LT	3319		
			1				SR 35 SB	616+90.90	617+04.86	RT	3318		
			1				SR 35 SB	617+94.47	618+08.42	RT	3316		
			1				SR 35 SB	618+43.91	618+57.87	RT	3317		
			1				SR 35 SB	618+85.30	618+99.25	RT	3315		
			1				SR 35 SB	618+86.37	619+00.33	LT	3314		
			1				SR 35 SB	622+30.03	622+43.99	RT	3313		
			1				SR 35 SB	622+31.08	622+45.03	LT	3312		
			1				SR 35 SB	625+90.80	626+04.75	RT	3311		
			1				SR 35 SB	625+91.65	626+05.61	LT	3310		
			1				SR 35 SB	627+45.91	627+59.87	LT	3309		
			1				SR 35 SB	629+19.00	629+32.96	RT	3307		
			1				SR 35 SB	629+19.74	629+33.69	LT	3308		

Summary of Erosion Control and Sediment Control Devices - 44620515201

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				SR 35 SB	633+12.58	633+26.54	LT	3306		
			1				SR 35 SB	633+12.98	633+26.94	RT	3305		
			1				SR 35 SB	637+70.63	637+84.59	LT	3304		
			1				SR 35 SB	638+20.55	638+34.50	LT	3302		
			1				SR 35 SB	638+51.77	638+65.73	RT	3303		
			1				SR 35 SB	640+01.89	640+15.85	LT	3300		
			1				SR 35 SB	640+02.70	640+16.65	RT	3301		
			1				SR 35 SB	642+74.06	642+88.02	RT	3299		
			1				SR 35 SB	642+74.87	642+88.83	LT	3298		
			1				SR 35 SB	646+02.24	646+16.19	LT	3297		
			1				SR 35 SB	646+24.35	646+38.31	RT	3296		
			1				SR 35 SB	648+58.03	648+71.99	RT	3295		
			1				SR 35 SB	655+79.64	655+93.64	LT	3293		
			1				SR 35 SB	655+80.21	655+94.03	RT	3294		
			1				SR 35 SB	659+45.06	659+59.04	RT	3291		
			1				SR 35 SB	659+65.49	659+79.47	LT	3292		
			1				SR 35 SB	662+54.26	662+68.23	LT	3290		
			1				SR 35 SB	662+54.34	662+68.31	RT	3289		
			1				SR 35 SB	665+85.17	665+99.14	LT	3287		
			1				SR 35 SB	665+85.24	665+99.21	RT	3288		
			1				SR 35 SB	667+79.96	667+93.93	RT	3286		
			1				SR 35 SB	667+80.66	667+94.64	LT	3285		
			1				SR 35 SB	669+78.80	669+92.78	LT	3284		
			1				SR 35 SB	670+49.23	670+63.21	LT	3283		
			1				SR 35 SB	671+10.53	671+24.51	RT	3282		
			1				SR 35 SB	674+05.33	674+19.30	LT	3281		
			1				SR 35 SB	674+05.49	674+19.47	RT	3280		
			1				SR 35 SB	677+10.41	677+24.38	LT	3279		
			1				SR 35 SB	677+10.47	677+24.44	RT	3278		
			1				SR 35 SB	678+11.15	678+25.12	LT	3277		
			1				SR 35 SB	680+79.14	680+93.12	LT	3276		

Summary of Erosion Control and Sediment Control Devices - 44620515201

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				SR 35 SB	681+65.54	681+79.51	RT	3275		
			1				SR 35 SB	681+66.50	681+80.47	LT	3274		
			1				SR 35 SB	684+55.43	684+69.40	RT	3273		
			1				SR 35 SB	685+21.98	685+35.95	LT	3272		
			1				SR 35 SB	686+69.88	686+83.85	LT	3270		
			1				SR 35 SB	687+02.11	687+16.09	LT	3271		
			1				SR 35 SB	687+33.60	687+47.57	LT	3268		
			1				SR 35 SB	687+35.36	687+49.33	RT	3269		
			1				SR 35 SB	689+65.25	689+79.22	LT	3267		
			1				SR 35 SB	689+65.43	689+79.40	RT	3266		
			1				SR 35 SB	691+97.36	692+11.34	LT	3265		
			1				SR 35 SB	691+97.44	692+11.41	RT	3264		
			1				SR 35 SB	694+50.17	694+64.14	LT	3262		
			1				SR 35 SB	694+50.22	694+64.20	RT	3263		
			1				SR 35 SB	700+51.71	700+65.68	LT	3260		
			1				SR 35 SB	700+51.73	700+65.70	RT	3261		
			1				SR 35 SB	704+58.36	704+72.33	LT	3258		
			1				SR 35 SB	704+69.92	704+83.89	RT	3259		
			1				SR 35 SB	704+79.10	704+93.07	LT	3257		
			1				SR 35 SB	704+80.83	704+94.80	LT	3256		
			1				SR 35 SB	705+06.26	705+20.23	LT	3255		
			1				SR 35 SB	707+89.39	708+03.00	LT	3254		
			1				SR 35 SB	708+26.70	708+40.36	LT	3253		
			1				SR 35 SB	708+69.02	708+83.13	RT	3252		
			1				SR 35 SB	710+75.20	710+89.11	LT	3251		
			1				SR 35 SB	712+11.12	712+25.03	LT	3249		
			1				SR 35 SB	712+11.27	712+25.18	RT	3250		
			1				SR 35 SB	715+46.46	715+60.36	RT	3247		
			1				SR 35 SB	715+70.11	715+84.01	RT	3248		
			1				SR 35 SB	715+80.65	715+94.56	LT	3246		
			1				SR 35 SB	716+96.80	717+10.70	RT	22833		

Summary of Erosion Control and Sediment Control Devices - 44620515201

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				SR 35 SB	717+72.33	717+86.21	RT	22832		
			1				SR 35 SB	718+44.23	718+58.28	LT	3219		
			1				SR 35 SB	718+61.30	718+75.07	RT	22831		
			1				SR 35 SB	719+12.15	719+25.93	RT	22830		
			1				SR 35 SB	719+78.53	719+92.28	RT	22829		
			1				SR 35 SB	720+09.79	720+23.85	LT	3212		
			1				SR 35 SB	720+30.18	720+43.94	RT	22828		
			1				SR 35 SB	720+45.69	720+59.70	LT	3211		
			1				SR 35 SB	721+26.53	721+40.29	RT	22827		
			1				SR 35 SB	722+09.27	722+23.04	RT	22826		
			1				SR 35 SB	722+42.92	722+56.93	LT	3210		
			1				SR 35 SB	723+15.83	723+29.74	RT	3209		
			1				SR 35 SB	724+23.75	724+37.83	LT	3457		
...													
...													
...													

Summary of Erosion Control and Sediment Control Devices - 44620515202

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	609.4		5678		SR 35 NB	1169+24.93	1175+34.33	RT	21087		
			861.0				SR 35 NB	1175+79.79	1184+35.61	RT	21086		
			127.0				SR 35 SB	521+97.94	523+24.86	RT	43706		
			126.2				SR 35 SB	522+14.75	523+40.56	RT	43707		
			124.1				SR 35 SB	527+98.85	529+22.63	RT	43709		
			123.1				SR 35 SB	528+24.65	529+47.77	LT	43708		
			879.7				SR 35 SB	558+58.07	565+60.49	RT	22822		
			365.1				SR 35 SB	564+75.89	568+21.71	LT	43715		
			61.3				SR 35 SB	564+99.98	565+52.26	RT	21037		
			42.0				SR 35 SB	574+47.96	574+60.01	LT	43716		
			30.1				SR 35 SB	574+88.49	574+94.82	LT	43717		
			39.4				SR 35 SB	580+69.02	580+76.38	LT	43718		
			38.6				SR 35 SB	580+97.59	581+11.49	LT	43719		
			43.3				SR 35 SB	587+98.76	588+13.17	RT	43712		
			245.8				SR 35 SB	596+06.95	598+52.32	RT	43713		
			661.6				SR 35 SB	600+04.07	606+62.71	RT	43714		
			1199.1				SR 35 SB	600+35.39	612+27.13	LT	43720		
			101.3				SR 35 SB	612+57.23	613+58.13	LT	43721		
0104 11	Floating Turbidity Barrier	LF	46.0		46		SR 35 NB	1175+34.33	1175+80.28	RT	21015		
...													
...													
...													

Summary of Litter Removal and Mowing - 44620515201

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	
								AC / Cycle	P	F	P	F	Const. Phase	Alignment	Begin Station	End Station	Side			Element ID
0107 1	Litter Removal And Disposal	AC	600	30			20	0.241	4.820		1364.34			SR 35 NB	1091+38.38	1097+03.20	LT	13964		
			600	30			20	1.857	37.140					SR 35 NB	1091+39.92	1107+18.83	RT	369021		
			600	30			20	0.004	0.080					SR 35 NB	1092+06.84	1092+56.27	RT	369020		
			600	30			20	1.148	22.960					SR 35 NB	1097+12.34	1107+37.55	LT	88680		
			600	30			20	2.639	52.780					SR 35 NB	1107+99.84	1122+56.14	RT	88661		
			600	30			20	1.598	31.960					SR 35 NB	1108+23.68	1122+35.64	LT	369018		
			600	30			20	5.423	108.460					SR 35 NB	1122+81.24	1174+62.87	RT	369032		
			600	30			20	1.739	34.780					SR 35 NB	1123+05.26	1133+96.46	LT	14197		
			600	30			20	1.324	26.480					SR 35 NB	1134+17.17	1148+19.31	LT	369025		
			600	30			20	2.925	58.500					SR 35 NB	1148+53.81	1175+09.21	LT	14294		
			600	30			20	1.364	27.280					SR 35 NB	1176+29.29	1194+19.72	LT	14371		
			600	30			20	1.674	33.480					SR 35 NB	1176+43.75	1194+06.45	RT	410711		
			600	30			20	3.200	64.000					SR 35 NB	1194+26.07	1227+43.54	RT	410710		
			600	30			20	2.077	41.540					SR 35 NB	1194+46.17	1214+75.44	LT	369808		
			600	30			20	0.766	15.320					SR 35 NB	1215+06.77	1223+43.51	LT	14471		
			600	30			20	0.389	7.780					SR 35 NB	1223+65.37	1227+92.10	LT	410208		
			600	30			20	1.848	36.960					SR 35 NB	1228+04.91	1260+43.94	RT	410215		
			600	30			20	3.248	64.960					SR 35 NB	1228+07.68	1260+42.40	LT	410207		
			600	30			20	0.102	2.040					SR 35 NB	1260+63.47	1265+06.44	LT	410163		
			600	30			20	0.251	5.020					SR 35 NB	1260+63.62	1265+09.84	RT	367949		
			600	30			20	0.211	4.220					SR 35 NB	1265+35.59	1269+75.00	RT	410150		
			600	30			20	0.123	2.460					SR 35 NB	1265+41.84	1269+81.02	LT	410156		
			600	30			20	0.222	4.440					SR 35 NB	1270+08.35	1274+51.56	LT	410155		
			600	30			20	0.216	4.320					SR 35 NB	1270+10.67	1274+51.59	RT	410147		
			600	30			20	0.227	4.540					SR 35 NB	1274+75.07	1279+21.73	RT	410139		
			600	30			20	0.123	2.460					SR 35 NB	1274+76.61	1279+19.94	LT	367985		
			600	30			20	1.429	28.580					SR 35 NB	1279+44.32	1293+28.16	LT	410142		
			600	30			20	1.051	21.020					SR 35 NB	1279+45.75	1293+00.55	RT	410138		
			600	30			20	1.254	25.080					SR 35 NB	1293+30.05	1304+58.12	RT	14601		
			600	30			20	1.007	20.140					SR 35 NB	1293+54.25	1305+40.16	LT	88668		
			600	30			20	0.648	12.960					SR 35 SB	510+75.69	515+81.05	LT/RT	13962		

Summary of Litter Removal and Mowing - 44620515201

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	
								AC / Cycle	P	F	P	F	Const. Phase	Alignment	Begin Station	End Station	Side			Element ID
			600	30			20	1.249	24.980					SR 35 SB	516+02.83	525+99.61	LT	88646		
			600	30			20	5.361	107.220					SR 35 SB	526+78.81	570+07.21	LT	421368		
			600	30			20	0.647	12.940					SR 35 SB	552+75.47	559+48.74	RT	368999		
			600	30			20	0.853	17.060					SR 35 SB	559+73.05	569+21.74	RT	369002		
			600	30			20	3.753	75.060					SR 35 SB	569+29.93	607+38.77	RT	15298		
			600	30			20	4.368	87.360					SR 35 SB	570+18.62	607+65.40	LT	15235		
			600	30			20	0.813	16.260					SR 35 SB	607+61.43	618+16.24	RT	368089		
			600	30			20	1.977	39.540					SR 35 SB	607+90.24	637+43.38	LT	368990		
			600	30			20	1.415	28.300					SR 35 SB	618+23.98	637+51.02	RT	368088		
			600	30			20	0.940	18.800					SR 35 SB	637+74.35	650+44.94	RT	410202		
			600	30			20	0.842	16.840					SR 35 SB	637+77.04	650+49.62	LT	410192		
			600	30			20	0.763	15.260					SR 35 SB	650+68.42	682+15.08	RT	410197		
			600	30			20	0.251	5.020					SR 35 SB	650+72.52	660+08.34	LT	410189		
			600	30			20	0.252	5.040					SR 35 SB	660+35.98	669+84.84	LT	368062		
			600	30			20	0.177	3.540					SR 35 SB	670+22.17	677+59.94	LT	368057		
			600	30			20	0.118	2.360					SR 35 SB	677+76.52	682+13.85	LT	410172		
			600	30			20	0.132	2.640					SR 35 SB	682+33.62	686+81.41	LT	410171		
			600	30			20	0.111	2.220					SR 35 SB	682+33.63	686+76.68	RT	410179		
			600	30			20	0.136	2.720					SR 35 SB	687+08.67	691+52.20	LT	368973		
			600	30			20	0.122	2.440					SR 35 SB	687+09.36	691+45.59	RT	368961		
			600	30			20	0.133	2.660					SR 35 SB	691+76.57	696+24.08	LT	368970		
			600	30			20	0.118	2.360					SR 35 SB	691+78.91	696+09.98	RT	368960		
			600	30			20	0.113	2.260					SR 35 SB	696+51.68	700+92.72	RT	14775		
			600	30			20	0.118	2.360					SR 35 SB	696+52.76	700+93.87	LT	368026		
			600	30			20	0.800	16.000					SR 35 SB	701+16.78	715+43.40	RT	14698		
			600	30			20	0.116	2.320					SR 35 SB	701+17.13	704+89.66	LT	368025		
			600	30			20	0.111	2.220					SR 35 SB	705+07.42	708+02.16	LT	368017		
			600	30			20	0.566	11.320					SR 35 SB	708+24.67	715+44.21	LT	368005		
			600	30			20	1.107	22.140					SR 35 SB	715+77.36	727+34.51	RT	88665		
			600	30			20	0.298	5.960					SR 35 SB	715+84.93	723+72.73	LT	367990		
			600	30			20	0.129	2.580					SR 35 SB	723+99.68	726+52.51	LT	14611		

Summary of Litter Removal and Mowing - 44620515201

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	
								AC / Cycle	P	F	P	F	Const. Phase	Alignment	Begin Station	End Station	Side			Element ID
0107 2	Mowing	AC	600	30			20	0.004	0.080		1078.76			SR 35 NB	1091+39.91	1091+79.53	RT	6319		
			600	30			20	0.007	0.140					SR 35 NB	1091+40.01	1091+99.76	RT	6331		
			600	30			20	0.188	3.760					SR 35 NB	1091+49.61	1097+00.77	LT	6313		
			600	30			20	1.152	23.040					SR 35 NB	1092+64.17	1105+11.77	RT	6545		
			600	30			20	0.030	0.600					SR 35 NB	1092+85.69	1095+54.49	RT	6516		
			600	30			20	0.099	1.980					SR 35 NB	1095+93.65	1104+60.25	RT	6508		
			600	30			20	0.858	17.160					SR 35 NB	1097+14.49	1105+30.17	LT	6429		
			600	30			20	0.246	4.920					SR 35 NB	1105+01.27	1107+18.83	RT	11828		
			600	30			20	0.211	4.220					SR 35 NB	1105+21.14	1107+37.55	LT	11826		
			600	30			20	0.165	3.300					SR 35 NB	1107+99.84	1109+38.01	RT	11829		
			600	30			20	0.126	2.520					SR 35 NB	1108+23.68	1109+55.43	LT	11827		
			600	30			20	2.026	40.520					SR 35 NB	1109+26.07	1122+56.15	RT	6750		
			600	30			20	1.354	27.080					SR 35 NB	1109+46.76	1122+33.22	LT	6723		
			600	30			20	0.147	2.940					SR 35 NB	1109+66.15	1122+38.69	LT	11843		
			600	30			20	4.142	82.840					SR 35 NB	1122+81.49	1164+52.74	RT	7020		
			600	30			20	1.629	32.580					SR 35 NB	1123+07.41	1133+94.24	LT	6759		
			600	30			20	0.397	7.940					SR 35 NB	1134+19.18	1138+78.91	LT	421590		
			600	30			20	0.213	4.260					SR 35 NB	1138+96.41	1141+16.59	LT	6979		
			600	30			20	0.654	13.080					SR 35 NB	1141+35.40	1148+19.31	LT	7178		
			600	30			20	2.706	54.120					SR 35 NB	1148+53.81	1175+09.26	LT	7190		
			600	30			20	0.076	1.520					SR 35 NB	1164+62.52	1165+66.21	RT	7038		
			600	30			20	0.593	11.860					SR 35 NB	1165+78.20	1174+61.62	RT	7041		
			600	30			20	0.902	18.040					SR 35 NB	1176+29.70	1188+30.39	LT	7262		
			600	30			20	0.762	15.240					SR 35 NB	1176+43.75	1187+62.55	RT	7250		
			600	30			20	0.590	11.800					SR 35 NB	1187+14.84	1194+04.48	RT	411102		
			600	30			20	0.178	3.560					SR 35 NB	1188+52.90	1194+17.82	LT	7403		
			600	30			20	0.037	0.740					SR 35 NB	1188+56.75	1194+02.04	LT	7407		
			600	30			20	0.023	0.460					SR 35 NB	1190+25.00	1193+83.83	RT	7418		
			600	30			20	0.006	0.120					SR 35 NB	1194+28.10	1194+43.35	RT	411101		
			600	30			20	2.416	48.320					SR 35 NB	1194+40.85	1227+29.55	RT	7342		
			600	30			20	0.046	0.920					SR 35 NB	1194+53.70	1201+35.43	RT	7326		

Summary of Litter Removal and Mowing - 44620515201

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	
								AC / Cycle	P	F	P	F	Const. Phase	Alignment	Begin Station	End Station	Side			Element ID
			600	30			20	0.609	12.180					SR 35 NB	1194+54.71	1200+73.12	LT	7583		
			600	30			20	0.041	0.820					SR 35 NB	1194+62.08	1200+61.46	LT	7585		
			600	30			20	0.016	0.320					SR 35 NB	1200+97.16	1201+22.60	LT	7771		
			600	30			20	0.045	0.900					SR 35 NB	1201+09.25	1207+67.99	LT	7626		
			600	30			20	0.855	17.100					SR 35 NB	1201+21.13	1214+74.07	LT	7803		
			600	30			20	0.092	1.840					SR 35 NB	1201+54.00	1215+06.34	RT	7322		
			600	30			20	0.045	0.900					SR 35 NB	1208+01.80	1214+54.24	LT	7767		
			600	30			20	0.017	0.340					SR 35 NB	1215+13.85	1217+63.73	LT	7821		
			600	30			20	0.175	3.500					SR 35 NB	1215+16.63	1217+67.41	LT	7818		
			600	30			20	0.012	0.240					SR 35 NB	1215+37.58	1217+15.28	RT	7379		
			600	30			20	0.019	0.380					SR 35 NB	1217+45.65	1220+33.41	RT	7374		
			600	30			20	0.373	7.460					SR 35 NB	1218+02.34	1223+41.47	LT	7836		
			600	30			20	0.035	0.700					SR 35 NB	1218+05.99	1223+26.62	LT	7839		
			600	30			20	0.007	0.140					SR 35 NB	1220+64.11	1221+64.44	RT	7364		
			600	30			20	0.041	0.820					SR 35 NB	1221+94.73	1227+16.50	RT	7359		
			600	30			20	0.196	3.920					SR 35 NB	1223+67.49	1226+52.99	LT	7877		
			600	30			20	0.018	0.360					SR 35 NB	1223+79.18	1226+48.48	LT	7879		
			600	30			20	0.069	1.380					SR 35 NB	1226+80.86	1227+82.15	LT	410443		
			600	30			20	0.003	0.060					SR 35 NB	1226+81.15	1227+24.25	LT	7855		
			600	30			20	0.002	0.040					SR 35 NB	1227+35.02	1227+66.36	LT	7853		
			600	30			20	0.001	0.020					SR 35 NB	1228+07.01	1228+14.55	RT	8246		
			600	30			20	0.044	0.880					SR 35 NB	1228+15.11	1234+42.64	RT	8245		
			600	30			20	0.527	10.540					SR 35 NB	1228+17.03	1236+21.18	RT	8251		
			600	30			20	0.083	1.660					SR 35 NB	1228+17.48	1229+39.58	LT	410442		
			600	30			20	0.007	0.140					SR 35 NB	1228+20.68	1229+35.52	LT	7898		
			600	30			20	0.078	1.560					SR 35 NB	1229+63.13	1230+78.76	LT	7904		
			600	30			20	0.007	0.140					SR 35 NB	1229+66.17	1230+71.92	LT	7907		
			600	30			20	0.224	4.480					SR 35 NB	1231+00.22	1234+26.94	LT	7926		
			600	30			20	0.022	0.440					SR 35 NB	1231+03.13	1234+27.30	LT	7936		
			600	30			20	0.854	17.080					SR 35 NB	1234+55.94	1244+69.14	LT	7949		
			600	30			20	0.020	0.400					SR 35 NB	1234+58.31	1237+52.86	LT	7957		

Summary of Litter Removal and Mowing - 44620515201

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	
								AC / Cycle	P	F	P	F	Const. Phase	Alignment	Begin Station	End Station	Side			Element ID
			600	30			20	0.014	0.280					SR 35 NB	1234+74.15	1236+10.42	RT	8260		
			600	30			20	0.021	0.420					SR 35 NB	1236+58.23	1237+18.24	RT	8297		
			600	30			20	0.020	0.400					SR 35 NB	1236+71.04	1239+29.72	RT	8291		
			600	30			20	0.085	1.700					SR 35 NB	1237+22.14	1239+49.68	RT	8296		
			600	30			20	0.015	0.300					SR 35 NB	1237+84.04	1239+97.16	LT	7962		
			600	30			20	0.001	0.020					SR 35 NB	1239+67.72	1239+91.20	RT	8308		
			600	30			20	0.085	1.700					SR 35 NB	1239+69.82	1243+31.91	RT	8324		
			600	30			20	0.002	0.040					SR 35 NB	1240+22.16	1240+61.55	RT	8313		
			600	30			20	0.029	0.580					SR 35 NB	1240+33.29	1244+53.52	LT	7969		
			600	30			20	0.014	0.280					SR 35 NB	1240+99.10	1243+06.37	RT	8325		
			600	30			20	0.366	7.320					SR 35 NB	1243+81.67	1260+41.96	RT	410453		
			600	30			20	0.001	0.020					SR 35 NB	1243+93.18	1244+09.05	RT	8352		
			600	30			20	0.023	0.460					SR 35 NB	1244+37.81	1247+85.32	RT	8348		
			600	30			20	0.463	9.260					SR 35 NB	1244+92.55	1252+12.05	LT	8013		
			600	30			20	0.030	0.600					SR 35 NB	1244+96.65	1249+39.44	LT	8017		
			600	30			20	0.043	0.860					SR 35 NB	1248+03.74	1254+39.74	RT	8381		
			600	30			20	0.015	0.300					SR 35 NB	1249+71.03	1252+04.95	LT	8020		
			600	30			20	0.023	0.460					SR 35 NB	1250+62.72	1251+54.01	LT	7992		
			600	30			20	0.125	2.500					SR 35 NB	1252+37.84	1255+14.54	LT	8051		
			600	30			20	0.018	0.360					SR 35 NB	1252+40.58	1255+11.59	LT	8056		
			600	30			20	0.007	0.140					SR 35 NB	1254+69.94	1255+84.12	RT	8395		
			600	30			20	0.332	6.640					SR 35 NB	1255+35.59	1258+23.45	LT	8068		
			600	30			20	0.017	0.340					SR 35 NB	1255+42.21	1258+10.17	LT	8070		
			600	30			20	0.027	0.540					SR 35 NB	1256+02.40	1260+13.33	RT	8403		
			600	30			20	0.193	3.860					SR 35 NB	1258+54.46	1260+22.90	LT	8080		
			600	30			20	0.009	0.180					SR 35 NB	1258+67.17	1260+15.13	LT	8083		
			600	30			20	0.010	0.200					SR 35 NB	1260+27.90	1260+42.39	LT	410454		
			600	30			20	0.098	1.960					SR 35 NB	1260+65.65	1263+11.53	RT	13275		
			600	30			20	0.048	0.960					SR 35 NB	1263+28.75	1265+07.79	RT	13274		
			600	30			20	0.098	1.960					SR 35 NB	1265+37.79	1269+38.23	RT	9268		
			600	30			20	0.094	1.880					SR 35 NB	1270+22.33	1274+22.11	LT	13266		

Summary of Litter Removal and Mowing - 44620515201

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	
								AC / Cycle	P	F	P	F	Const. Phase	Alignment	Begin Station	End Station	Side			Element ID
			600	30			20	0.011	0.220					SR 35 NB	1270+45.29	1271+08.60	RT	13263		
			600	30			20	0.076	1.520					SR 35 NB	1271+20.74	1274+34.25	RT	13260		
			600	30			20	0.010	0.200					SR 35 NB	1274+24.89	1274+49.46	LT	8141		
			600	30			20	0.008	0.160					SR 35 NB	1274+76.65	1274+93.15	LT	8155		
			600	30			20	0.054	1.080					SR 35 NB	1274+77.28	1276+79.81	RT	13236		
			600	30			20	0.058	1.160					SR 35 NB	1277+07.73	1279+12.03	RT	410465		
			600	30			20	0.006	0.120					SR 35 NB	1279+03.22	1279+11.39	LT	410474		
			600	30			20	0.003	0.060					SR 35 NB	1279+16.92	1279+21.43	RT	410464		
			600	30			20	0.464	9.280					SR 35 NB	1279+45.18	1283+51.89	LT	410473		
			600	30			20	0.108	2.160					SR 35 NB	1279+47.03	1283+51.13	RT	410463		
			600	30			20	0.026	0.520					SR 35 NB	1279+66.62	1283+47.65	LT	8188		
			600	30			20	0.026	0.520					SR 35 NB	1279+69.53	1283+47.82	RT	9356		
			600	30			20	0.174	3.480					SR 35 NB	1283+75.76	1285+52.42	LT	8212		
			600	30			20	0.011	0.220					SR 35 NB	1283+80.76	1285+48.93	LT	8213		
			600	30			20	0.616	12.320					SR 35 NB	1283+87.67	1292+98.95	RT	13176		
			600	30			20	0.060	1.200					SR 35 NB	1283+91.12	1292+82.20	RT	13177		
			600	30			20	0.432	8.640					SR 35 NB	1285+76.10	1293+26.12	LT	13203		
			600	30			20	0.033	0.660					SR 35 NB	1285+79.92	1290+66.49	LT	13212		
			600	30			20	0.013	0.260					SR 35 NB	1291+02.09	1293+00.72	LT	13207		
			600	30			20	0.997	19.940					SR 35 NB	1293+30.13	1304+58.05	RT	13101		
			600	30			20	0.150	3.000					SR 35 NB	1293+56.30	1295+69.35	LT	13142		
			600	30			20	0.021	0.420					SR 35 NB	1293+56.35	1296+80.27	RT	13132		
			600	30			20	0.161	3.220					SR 35 NB	1295+93.90	1297+75.28	LT	13126		
			600	30			20	0.050	1.000					SR 35 NB	1297+23.21	1304+58.06	RT	13108		
			600	30			20	0.144	2.880					SR 35 NB	1297+89.69	1299+47.44	LT	13113		
			600	30			20	0.875	17.500					SR 35 NB	1299+63.48	1305+38.27	LT	13067		
			600	30			20	0.468	9.360					SR 35 SB	510+75.64	515+80.32	LT	11781		
			600	30			20	0.057	1.140					SR 35 SB	510+75.70	515+34.50	RT	6420		
			600	30			20	0.760	15.200					SR 35 SB	516+05.17	523+87.02	LT	6441		
			600	30			20	0.077	1.540					SR 35 SB	516+44.28	523+30.48	RT	6487		
			600	30			20	0.217	4.340					SR 35 SB	523+77.88	525+99.61	LT	11825		

Summary of Litter Removal and Mowing - 44620515201

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	
								AC / Cycle	P	F	P	F	Const. Phase	Alignment	Begin Station	End Station	Side			Element ID
			600	30			20	0.132	2.640					SR 35 SB	526+78.81	528+13.12	LT	11824		
			600	30			20	1.629	32.580					SR 35 SB	528+03.81	545+15.41	LT	421585		
			600	30			20	0.124	2.480					SR 35 SB	528+53.04	539+38.93	LT/RT	6688		
			600	30			20	0.061	1.220					SR 35 SB	539+69.01	545+05.40	LT	6715		
			600	30			20	0.937	18.740					SR 35 SB	545+47.17	554+01.57	LT/RT	6798		
			600	30			20	0.464	9.280					SR 35 SB	552+77.47	557+49.71	RT	421587		
			600	30			20	1.009	20.180					SR 35 SB	553+92.77	562+04.31	LT	6816		
			600	30			20	0.135	2.700					SR 35 SB	557+86.26	559+48.74	RT	6947		
			600	30			20	0.092	1.840					SR 35 SB	559+73.05	561+22.89	RT	6963		
			600	30			20	0.300	6.000					SR 35 SB	561+05.07	565+12.93	RT	7385		
			600	30			20	0.681	13.620					SR 35 SB	562+09.94	569+81.91	LT	6880		
			600	30			20	0.341	6.820					SR 35 SB	564+87.01	569+21.74	RT	7394		
			600	30			20	1.580	31.600					SR 35 SB	569+29.93	585+81.08	RT	7101		
			600	30			20	0.017	0.340					SR 35 SB	569+74.52	570+07.21	LT	6859		
			600	30			20	4.236	84.720					SR 35 SB	570+29.52	607+65.40	LT	12033		
			600	30			20	1.959	39.180					SR 35 SB	585+79.39	607+36.65	RT	12039		
			600	30			20	0.424	8.480					SR 35 SB	607+61.34	614+14.14	RT	12036		
			600	30			20	0.835	16.700					SR 35 SB	607+92.53	624+68.93	LT	12032		
			600	30			20	0.202	4.040					SR 35 SB	614+42.87	618+14.24	RT	376318		
			600	30			20	0.024	0.480					SR 35 SB	614+48.70	618+01.31	RT	7516		
			600	30			20	0.028	0.560					SR 35 SB	614+58.28	618+64.97	LT	8471		
			600	30			20	0.093	1.860					SR 35 SB	618+23.98	619+89.44	RT	376317		
			600	30			20	0.008	0.160					SR 35 SB	618+64.61	619+86.45	RT	8497		
			600	30			20	0.010	0.200					SR 35 SB	618+85.30	620+40.94	LT	8476		
			600	30			20	0.050	1.000					SR 35 SB	620+16.92	621+16.63	RT	8510		
			600	30			20	0.006	0.120					SR 35 SB	620+21.93	621+04.97	RT	8512		
			600	30			20	0.024	0.480					SR 35 SB	620+72.09	624+27.02	LT	8483		
			600	30			20	0.111	2.220					SR 35 SB	621+48.07	623+66.61	RT	8523		
			600	30			20	0.014	0.280					SR 35 SB	621+52.31	623+63.11	RT	8520		
			600	30			20	0.001	0.020					SR 35 SB	624+44.58	624+64.47	LT	375480		
			600	30			20	0.239	4.780					SR 35 SB	625+04.63	630+67.32	LT	8565		

Summary of Litter Removal and Mowing - 44620515201

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	
								AC / Cycle	P	F	P	F	Const. Phase	Alignment	Begin Station	End Station	Side			Element ID
			600	30			20	0.034	0.680					SR 35 SB	625+16.65	630+22.99	LT	8563		
			600	30			20	0.145	2.900					SR 35 SB	625+41.46	628+36.19	RT	8541		
			600	30			20	0.019	0.380					SR 35 SB	625+46.54	628+25.59	RT	8539		
			600	30			20	0.062	1.240					SR 35 SB	628+68.96	629+97.99	RT	8582		
			600	30			20	0.007	0.140					SR 35 SB	628+82.45	629+93.93	RT	8577		
			600	30			20	0.100	2.000					SR 35 SB	630+37.85	632+36.14	RT	8595		
			600	30			20	0.013	0.260					SR 35 SB	630+42.84	632+32.65	RT	8596		
			600	30			20	0.164	3.280					SR 35 SB	631+19.44	635+09.91	LT	12063		
			600	30			20	0.001	0.020					SR 35 SB	631+35.68	631+59.05	LT	12052		
			600	30			20	0.018	0.360					SR 35 SB	631+86.19	634+61.17	LT	12061		
			600	30			20	0.131	2.620					SR 35 SB	632+66.68	635+28.82	RT	8625		
			600	30			20	0.017	0.340					SR 35 SB	632+71.15	635+24.00	RT	8622		
			600	30			20	0.087	1.740					SR 35 SB	635+42.90	637+43.38	LT	12076		
			600	30			20	0.090	1.800					SR 35 SB	635+67.05	637+48.99	RT	8661		
			600	30			20	0.010	0.200					SR 35 SB	635+73.93	637+30.18	RT	8663		
			600	30			20	0.009	0.180					SR 35 SB	635+76.44	637+12.98	LT	12079		
			600	30			20	0.001	0.020					SR 35 SB	637+76.35	637+79.08	RT	8722		
			600	30			20	0.002	0.040					SR 35 SB	637+77.55	637+87.37	LT	8676		
			600	30			20	0.146	2.920					SR 35 SB	637+77.70	641+01.65	LT	8702		
			600	30			20	0.014	0.280					SR 35 SB	637+83.86	638+13.37	RT	8721		
			600	30			20	0.001	0.020					SR 35 SB	637+95.04	638+09.42	RT	8731		
			600	30			20	0.019	0.380					SR 35 SB	638+10.46	640+98.36	LT	8706		
			600	30			20	0.089	1.780					SR 35 SB	638+48.96	640+27.97	RT	8739		
			600	30			20	0.011	0.220					SR 35 SB	638+52.20	640+20.92	RT	8742		
			600	30			20	0.127	2.540					SR 35 SB	640+68.15	643+22.13	RT	8753		
			600	30			20	0.016	0.320					SR 35 SB	640+76.61	643+18.75	RT	8750		
			600	30			20	0.105	2.100					SR 35 SB	641+37.02	643+84.69	LT	8780		
			600	30			20	0.015	0.300					SR 35 SB	641+41.52	643+75.42	LT	8777		
			600	30			20	0.067	1.340					SR 35 SB	643+31.83	644+94.54	RT	8793		
			600	30			20	0.010	0.200					SR 35 SB	643+48.96	644+91.25	RT	8795		
			600	30			20	0.057	1.140					SR 35 SB	644+17.74	645+53.38	LT	12090		

Summary of Litter Removal and Mowing - 44620515201

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	
								AC / Cycle	P	F	P	F	Const. Phase	Alignment	Begin Station	End Station	Side			Element ID
			600	30			20	0.008	0.160					SR 35 SB	644+24.96	645+45.88	LT	12095		
			600	30			20	0.020	0.400					SR 35 SB	645+53.38	645+98.07	RT	8810		
			600	30			20	0.002	0.040					SR 35 SB	645+56.79	645+86.38	RT	8813		
			600	30			20	0.014	0.280					SR 35 SB	646+02.75	646+36.63	LT	12111		
			600	30			20	0.001	0.020					SR 35 SB	646+04.86	646+32.04	LT	12112		
			600	30			20	0.018	0.360					SR 35 SB	646+19.75	646+59.95	RT	8827		
			600	30			20	0.002	0.040					SR 35 SB	646+23.09	646+56.54	RT	8830		
			600	30			20	0.024	0.480					SR 35 SB	646+82.91	647+32.63	RT	8841		
			600	30			20	0.049	0.980					SR 35 SB	646+83.04	647+99.32	LT	12127		
			600	30			20	0.002	0.040					SR 35 SB	646+86.72	647+25.22	RT	8844		
			600	30			20	0.007	0.140					SR 35 SB	646+87.13	647+94.72	LT	12128		
			600	30			20	0.021	0.420					SR 35 SB	647+59.97	648+01.48	RT	8851		
			600	30			20	0.002	0.040					SR 35 SB	647+63.79	647+93.80	RT	8854		
			600	30			20	0.038	0.760					SR 35 SB	648+32.20	649+07.19	RT	8871		
			600	30			20	0.059	1.180					SR 35 SB	648+32.95	649+73.90	LT	12149		
			600	30			20	0.009	0.180					SR 35 SB	648+38.14	649+69.98	LT	12154		
			600	30			20	0.004	0.080					SR 35 SB	648+40.25	649+03.98	RT	8865		
			600	30			20	0.055	1.100					SR 35 SB	649+35.55	650+34.85	RT	410524		
			600	30			20	0.006	0.120					SR 35 SB	649+40.72	650+28.95	RT	8925		
			600	30			20	0.007	0.140					SR 35 SB	650+09.40	650+44.16	LT	12165		
			600	30			20	0.003	0.060					SR 35 SB	650+34.69	650+42.91	RT	410519		
			600	30			20	0.002	0.040					SR 35 SB	650+70.52	650+73.75	RT	410518		
			600	30			20	0.002	0.040					SR 35 SB	650+75.65	650+87.82	LT	410486		
			600	30			20	0.014	0.280					SR 35 SB	650+77.63	651+96.00	LT	12179		
			600	30			20	0.008	0.160					SR 35 SB	650+78.57	651+00.94	RT	410517		
			600	30			20	0.004	0.080					SR 35 SB	651+24.82	651+83.65	RT	9003		
			600	30			20	0.003	0.060					SR 35 SB	652+09.79	652+62.34	RT	9010		
			600	30			20	0.007	0.140					SR 35 SB	652+28.31	653+14.84	LT	377195		
			600	30			20	0.006	0.120					SR 35 SB	652+86.54	653+84.09	RT	9029		
			600	30			20	0.003	0.060					SR 35 SB	653+36.45	653+73.73	LT	12208		
			600	30			20	0.006	0.120					SR 35 SB	653+98.49	654+78.36	LT	12226		

Summary of Litter Removal and Mowing - 44620515201

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	
								AC / Cycle	P	F	P	F	Const. Phase	Alignment	Begin Station	End Station	Side			Element ID
			600	30			20	0.001	0.020					SR 35 SB	655+03.41	655+29.91	RT	9044		
			600	30			20	0.002	0.040					SR 35 SB	655+04.08	655+27.77	LT	12252		
			600	30			20	0.015	0.300					SR 35 SB	655+47.30	657+38.07	LT	12259		
			600	30			20	0.003	0.060					SR 35 SB	655+64.48	656+10.25	RT	9056		
			600	30			20	0.003	0.060					SR 35 SB	656+48.38	657+04.69	RT	9068		
			600	30			20	0.009	0.180					SR 35 SB	657+44.68	659+02.06	RT	9085		
			600	30			20	0.002	0.040					SR 35 SB	659+35.62	659+81.18	RT	9084		
			600	30			20	0.009	0.180					SR 35 SB	660+16.23	661+81.52	RT	9098		
			600	30			20	0.009	0.180					SR 35 SB	660+38.06	661+03.06	LT	12275		
			600	30			20	0.003	0.060					SR 35 SB	661+50.92	661+92.70	LT	12288		
			600	30			20	0.005	0.100					SR 35 SB	662+11.66	663+01.09	RT	9109		
			600	30			20	0.005	0.100					SR 35 SB	662+12.59	662+72.54	LT	12299		
			600	30			20	0.002	0.040					SR 35 SB	662+76.50	663+04.33	LT	12304		
			600	30			20	0.001	0.020					SR 35 SB	663+34.90	663+54.50	RT	9113		
			600	30			20	0.002	0.040					SR 35 SB	663+92.40	664+33.96	RT	9124		
			600	30			20	0.004	0.080					SR 35 SB	664+22.57	664+68.00	LT	12317		
			600	30			20	0.008	0.160					SR 35 SB	665+15.35	666+41.17	LT	12330		
			600	30			20	0.010	0.200					SR 35 SB	667+09.13	668+64.93	LT	12354		
			600	30			20	0.007	0.140					SR 35 SB	669+04.42	669+80.82	LT	12367		
			600	30			20	0.003	0.060					SR 35 SB	669+21.85	669+73.50	RT	12378		
			600	30			20	0.004	0.080					SR 35 SB	670+23.93	670+74.92	LT	12401		
			600	30			20	0.002	0.040					SR 35 SB	670+99.16	671+45.60	RT	12410		
			600	30			20	0.006	0.120					SR 35 SB	671+06.13	672+47.36	LT	12421		
			600	30			20	0.001	0.020					SR 35 SB	671+51.47	671+75.24	RT	12440		
			600	30			20	0.001	0.020					SR 35 SB	671+87.13	672+16.96	RT	12450		
			600	30			20	0.000	0.008					SR 35 SB	672+57.89	672+69.42	RT	12459		
			600	30			20	0.001	0.020					SR 35 SB	672+71.78	672+98.46	RT	12487		
			600	30			20	0.003	0.060					SR 35 SB	672+81.44	673+28.93	LT	12471		
			600	30			20	0.001	0.020					SR 35 SB	673+07.92	673+34.64	RT	12480		
			600	30			20	0.001	0.020					SR 35 SB	673+37.14	673+52.34	RT	12496		
			600	30			20	0.003	0.060					SR 35 SB	673+69.64	674+37.88	LT	12505		

Summary of Litter Removal and Mowing - 44620515201

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	
								AC / Cycle	P	F	P	F	Const. Phase	Alignment	Begin Station	End Station	Side			Element ID
			600	30			20	0.001	0.020					SR 35 SB	674+20.44	674+42.53	RT	12516		
			600	30			20	0.008	0.160					SR 35 SB	674+42.53	674+91.54	LT	377201		
			600	30			20	0.004	0.080					SR 35 SB	674+86.21	675+96.10	RT	12548		
			600	30			20	0.003	0.060					SR 35 SB	675+07.98	675+73.70	LT	12539		
			600	30			20	0.005	0.100					SR 35 SB	676+27.69	677+46.72	LT	12558		
			600	30			20	0.001	0.020					SR 35 SB	677+19.75	677+35.39	RT	12570		
			600	30			20	0.001	0.020					SR 35 SB	677+50.45	677+57.79	LT	377204		
			600	30			20	0.004	0.080					SR 35 SB	677+76.53	678+01.51	LT	377205		
			600	30			20	0.016	0.320					SR 35 SB	681+95.05	682+13.84	LT	410428		
			600	30			20	0.011	0.220					SR 35 SB	681+99.35	682+13.23	RT	410437		
			600	30			20	0.014	0.280					SR 35 SB	682+34.65	682+60.63	RT	410436		
			600	30			20	0.009	0.180					SR 35 SB	682+36.77	682+54.24	LT	410427		
			600	30			20	0.004	0.080					SR 35 SB	686+59.82	686+78.44	LT	12636		
			600	30			20	0.000	0.008					SR 35 SB	686+69.36	686+74.58	RT	12640		
			600	30			20	0.003	0.060					SR 35 SB	687+10.63	687+18.45	LT	377219		
			600	30			20	0.001	0.020					SR 35 SB	691+46.62	691+50.30	LT	377221		
			600	30			20	0.001	0.020					SR 35 SB	691+78.51	691+82.06	LT	377220		
			600	30			20	0.007	0.140					SR 35 SB	696+09.78	696+21.89	LT	12654		
			600	30			20	0.002	0.040					SR 35 SB	696+53.66	696+68.54	RT	12664		
			600	30			20	0.007	0.140					SR 35 SB	700+74.58	700+83.23	RT	12674		
			600	30			20	0.003	0.060					SR 35 SB	700+74.62	700+78.61	LT	377225		
			600	30			20	0.004	0.080					SR 35 SB	700+81.65	700+91.48	LT	410478		
			600	30			20	0.002	0.040					SR 35 SB	700+87.54	700+92.69	RT	12679		
			600	30			20	0.005	0.100					SR 35 SB	701+21.18	701+34.81	RT	12699		
			600	30			20	0.007	0.140					SR 35 SB	703+78.84	705+13.26	RT	12738		
			600	30			20	0.022	0.440					SR 35 SB	705+07.41	705+31.16	LT	377230		
			600	30			20	0.002	0.040					SR 35 SB	705+68.64	705+95.83	RT	12743		
			600	30			20	0.020	0.400					SR 35 SB	706+43.79	707+97.87	RT	12748		
			600	30			20	0.014	0.280					SR 35 SB	706+93.92	708+02.00	LT	12729		
			600	30			20	0.004	0.080					SR 35 SB	708+28.58	708+49.98	LT	12715		
			600	30			20	0.008	0.160					SR 35 SB	708+33.19	708+73.34	RT	12757		

Summary of Litter Removal and Mowing - 44620515201

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	
								AC / Cycle	P	F	P	F	Const. Phase	Alignment	Begin Station	End Station	Side			Element ID
			600	30			20	0.000	0.010					SR 35 SB	708+49.09	708+62.99	LT	12752		
			600	30			20	0.015	0.300					SR 35 SB	708+79.24	709+45.37	RT	12762		
			600	30			20	0.041	0.820					SR 35 SB	709+17.28	710+71.77	RT	12810		
			600	30			20	0.015	0.300					SR 35 SB	709+69.79	710+25.62	RT	12804		
			600	30			20	0.008	0.160					SR 35 SB	709+74.14	709+97.99	LT	12776		
			600	30			20	0.000	0.009					SR 35 SB	709+79.13	709+90.97	LT	12781		
			600	30			20	0.025	0.500					SR 35 SB	710+49.12	711+20.98	LT	12830		
			600	30			20	0.011	0.220					SR 35 SB	710+49.91	710+90.44	RT	12839		
			600	30			20	0.002	0.040					SR 35 SB	710+50.48	711+17.22	LT	12834		
			600	30			20	0.013	0.260					SR 35 SB	711+14.68	711+56.31	RT	12844		
			600	30			20	0.070	1.400					SR 35 SB	711+52.16	712+44.30	LT	12880		
			600	30			20	0.003	0.060					SR 35 SB	711+70.64	712+48.49	LT	12851		
			600	30			20	0.029	0.580					SR 35 SB	711+80.20	712+52.54	RT	12858		
			600	30			20	0.014	0.280					SR 35 SB	711+95.29	712+52.79	RT	12867		
			600	30			20	0.035	0.700					SR 35 SB	712+79.12	713+30.92	RT	12885		
			600	30			20	0.004	0.080					SR 35 SB	713+05.32	713+91.19	LT	12895		
			600	30			20	0.030	0.600					SR 35 SB	713+54.69	713+98.34	RT	12894		
			600	30			20	0.025	0.500					SR 35 SB	714+21.97	714+58.50	RT	12905		
			600	30			20	0.001	0.020					SR 35 SB	714+42.37	714+54.98	LT	12904		
			600	30			20	0.016	0.320					SR 35 SB	714+81.30	715+23.39	RT	12913		
			600	30			20	0.025	0.500					SR 35 SB	714+97.60	715+43.28	RT	12912		
			600	30			20	0.001	0.020					SR 35 SB	715+05.24	715+20.42	LT	12917		
			600	30			20	0.033	0.660					SR 35 SB	715+79.35	717+07.94	RT	12953		
			600	30			20	0.002	0.040					SR 35 SB	715+91.33	716+02.83	LT	12929		
			600	30			20	0.095	1.900					SR 35 SB	715+99.59	717+43.26	RT	12955		
			600	30			20	0.001	0.020					SR 35 SB	716+07.87	716+38.84	LT	12933		
			600	30			20	0.001	0.020					SR 35 SB	716+85.98	717+01.17	LT	12960		
			600	30			20	0.016	0.320					SR 35 SB	717+45.56	718+85.93	LT	12977		
			600	30			20	0.012	0.240					SR 35 SB	717+48.63	718+74.49	LT	12981		
			600	30			20	0.040	0.800					SR 35 SB	717+66.99	718+19.10	RT	12986		
			600	30			20	0.020	0.400					SR 35 SB	718+54.18	718+81.82	RT	12991		

Summary of Litter Removal and Mowing - 44620515201

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	
								AC / Cycle	P	F	P	F	Const. Phase	Alignment	Begin Station	End Station	Side			Element ID
			600	30			20	0.022	0.440					SR 35 SB	719+05.14	719+35.32	RT	12996		
			600	30			20	0.003	0.060					SR 35 SB	719+26.78	719+61.66	LT	13000		
			600	30			20	0.030	0.600					SR 35 SB	719+58.93	719+99.92	RT	13010		
			600	30			20	0.012	0.240					SR 35 SB	720+16.36	721+29.53	LT	13035		
			600	30			20	0.021	0.420					SR 35 SB	720+23.11	720+52.42	RT	13015		
			600	30			20	0.010	0.200					SR 35 SB	720+26.80	721+29.70	LT	13038		
			600	30			20	0.055	1.100					SR 35 SB	720+87.89	721+61.49	RT	13034		
			600	30			20	0.028	0.560					SR 35 SB	721+68.01	723+66.78	LT	13056		
			600	30			20	0.018	0.360					SR 35 SB	721+68.13	723+46.77	LT	13052		
			600	30			20	0.002	0.040					SR 35 SB	724+17.51	724+49.45	LT	9423		
			600	30			20	0.005	0.100					SR 35 SB	724+76.78	725+30.81	LT	9417		
			600	30			20	0.028	0.560					SR 35 SB	725+68.07	726+52.52	LT	13082		
			600	30			20	0.009	0.180					SR 35 SB	725+71.58	726+52.49	LT	9400		
...																				
...																				
...																				

Summary of Clearing Grubbing and Removal Items - 44620515201

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 4 10	Removal Of Existing Concrete	SY			11.7		1862						SR 35 NB	1104+42.66	1104+70.20	LT	415517	CURB AND GUTTER	
					9.3								SR 35 NB	1104+64.85	1104+92.39	LT	189893	CURB AND GUTTER	
					60.6								SR 35 NB	1164+45.45	1164+74.19	RT	24634	DRIVEWAY	
					130.2								SR 35 NB	1165+40.89	1166+04.38	RT	24637	DRIVEWAY	
					21.0								SR 35 NB	1187+04.30	1187+62.58	RT	21844	CURB AND GUTTER	
					10.4								SR 35 NB	1260+72.73	1260+89.72	RT	22328	CURB RAMP	
					23.1								SR 35 NB	1264+74.64	1265+04.58	RT	382514	CURB RAMP	
					14.6								SR 35 NB	1264+84.71	1265+05.54	LT	382524	CURB RAMP	
					111.2								SR 35 NB	1269+61.71	1270+20.49	RT	77464	CROSSWALK	
					107.9								SR 35 NB	1269+61.95	1270+20.47	LT/RT	77463	CROSSWALK	
					4.7								SR 35 NB	1270+14.03	1270+28.21	RT	22373	CURB AND GETTER	
					99.1								SR 35 NB	1293+53.51	1297+63.86	LT	380107	CURB AND GUTTER	
					107.6								SR 35 NB	1295+60.11	1296+04.00	LT	21830	DRIVEWAY	
					92.4								SR 35 NB	1297+63.39	1298+00.25	LT	22450	DRIVEWAY	
					29.8								SR 35 NB	1297+99.95	1299+30.80	LT	380110	CURB AND GUTTER	
					121.2								SR 35 NB	1299+30.95	1299+75.40	LT	22461	DRIVEWAY	
					39.8								SR 35 NB	1299+75.49	1301+49.93	LT	380112	CURB AND GUTTER	
					10.1								SR 35 SB	528+14.96	528+42.49	RT	190124	CURB AND GUTTER	
					12.9								SR 35 SB	528+41.23	528+68.62	RT	415520	CURB AND GUTTER	
					40.3								SR 35 SB	552+74.11	553+20.02	LT	21836	SIDEWALK	
					111.7								SR 35 SB	561+86.71	562+18.40	LT/RT	89256	DRIVEWAY	
					85.7								SR 35 SB	568+73.58	569+81.90	LT	465781	DITCH PAVEMENT	
					32.7								SR 35 SB	574+36.08	575+05.98	RT	187491	DRIVEWAY	
					26.0								SR 35 SB	580+69.53	581+14.54	RT	187476	DRIVEWAY	

Summary of Clearing Grubbing and Removal Items - 44620515201

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		
					12.6							SR 35 SB	595+37.60	595+63.41	LT	187479	DRIVEWAY	
					42.4							SR 35 SB	597+66.31	598+39.25	LT	187485	DRIVEWAY	
					9.9							SR 35 SB	617+95.50	618+10.09	RT	21867	CURB RAMP	
					2.7							SR 35 SB	637+89.40	637+99.53	LT	197445	CURB AND GUTTER	
					11.5							SR 35 SB	637+98.26	638+15.94	LT	21876	CURB RAMP	
					19.8							SR 35 SB	650+74.86	650+99.08	RT	21899	CURB RAMP	
					7.8							SR 35 SB	651+79.94	651+95.23	LT	21905	CURB RAMP	
					5.0							SR 35 SB	659+83.66	659+93.78	LT	21912	CURB RAMP	
					10.2							SR 35 SB	660+47.22	660+63.82	LT	21919	CURB RAMP	
					8.0							SR 35 SB	691+79.63	692+00.84	LT	22391	CURB AND GUTTER	
					5.6							SR 35 SB	691+81.79	692+01.00	RT	22381	CURB AND GUTTER	
					13.7							SR 35 SB	701+25.99	701+41.80	LT	22397	CURB RAMP	
					9.9							SR 35 SB	704+72.96	704+85.17	LT	22404	CURB RAMP	
					19.1							SR 35 SB	707+60.45	707+86.75	LT	22412	CURB RAMP	
					21.3							SR 35 SB	708+37.15	708+63.02	LT	22424	CURB RAMP	
					11.2							SR 35 SB	715+91.52	716+08.79	LT	22437	CURB RAMP	
					59.7							SR 35 SB	716+12.43	717+07.87	RT	379240	SIDEWALK	
					186.8							SR 35 SB	719+89.88	720+98.59	RT	380102	DRIVEWAY	
					76.2							SR 35 SB	721+51.26	721+95.30	RT	380100	DRIVEWAY	
					14.3							SR 35 SB	721+85.22	722+12.53	RT	379236	SIDEWALK	
...																		
...																		
...																		

Summary of Clearing Grubbing and Removal Items - 44620515202

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	0.010		SR 35 NB	1103+76.51	1104+70.20	LT/RT	381874	6.88 Total AC	
										0.008		SR 35 NB	1103+98.62	1104+92.90	LT	381875		
										1.405		SR 35 NB	1141+33.02	1164+51.70	RT	421028		
										0.064		SR 35 NB	1164+63.82	1165+65.67	RT	421003		
										0.890		SR 35 NB	1165+79.25	1187+62.51	RT	420905		
										0.026		SR 35 NB	1172+51.55	1174+80.54	LT	300611		
										0.072		SR 35 NB	1176+58.83	1182+92.35	LT	300607		
										0.017		SR 35 NB	1259+97.88	1260+41.97	RT	381980		
										0.001		SR 35 NB	1260+73.37	1260+89.72	RT	23188		
										0.001		SR 35 NB	1264+74.67	1265+03.74	RT	381001		
										0.195		SR 35 NB	1293+55.32	1297+75.28	LT	420963		
										0.034		SR 35 NB	1297+89.69	1299+47.53	LT	380982		
										0.053		SR 35 NB	1299+63.48	1301+62.40	LT	380822		
										0.008		SR 35 SB	528+14.34	529+08.64	RT	381883		
										0.009		SR 35 SB	528+41.19	529+34.88	RT	381892		
										0.688		SR 35 SB	552+73.58	559+91.32	LT	417005		
										0.153		SR 35 SB	560+02.56	561+96.85	LT	417051		
										0.111		SR 35 SB	560+30.19	567+72.85	RT	381802		
										0.538		SR 35 SB	562+09.81	570+01.18	LT	420728		
										0.230		SR 35 SB	570+33.93	574+66.89	LT	420741		
										0.221		SR 35 SB	574+77.67	580+80.74	LT	309176		
										1.098		SR 35 SB	580+92.57	595+45.93	LT	416965		
										0.223		SR 35 SB	595+58.00	597+84.18	LT	416932		
										0.574		SR 35 SB	598+02.24	613+52.62	LT	421058		
										0.141		SR 35 SB	600+55.67	612+69.18	RT	381905		
										0.001		SR 35 SB	617+95.56	618+09.50	RT	23116		
										0.001		SR 35 SB	637+90.70	638+15.61	LT	197248		
										0.001		SR 35 SB	650+81.41	650+99.91	RT	23132		
										0.001		SR 35 SB	651+80.22	651+94.84	LT	23140		
										0.001		SR 35 SB	660+46.91	660+63.84	LT	23146		
										0.001		SR 35 SB	707+60.46	707+86.69	LT	23240		

Summary of Clearing Grubbing and Removal Items - 44620515202

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			SR 35 SB	708+37.27	708+63.12	LT	23247		
										0.001			SR 35 SB	715+91.41	716+08.74	LT	23256		
										0.029			SR 35 SB	716+15.29	717+43.26	RT	380671		
										0.012			SR 35 SB	717+67.04	718+19.04	RT	380669		
										0.006			SR 35 SB	718+54.24	718+81.61	RT	380667		
										0.007			SR 35 SB	719+05.16	719+35.29	RT	380665		
										0.010			SR 35 SB	719+59.11	719+99.90	RT	380755		
										0.008			SR 35 SB	720+23.26	720+52.41	RT	380741		
										0.019			SR 35 SB	720+88.01	721+61.52	RT	380747		
										0.009			SR 35 SB	721+84.93	722+15.02	RT	380744		
...																			
...																			
...																			

Summary of Earthwork - 44620515202

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
0120 1	Regular Excavation	CY	2579.70		2579.7		SR 35 NB/SB						
0120 6	Embankment	CY	4703.10		4703.1		SR 35 NB/SB						
...													
...													
...													

Summary of Driveway Base - 44620515201

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		
0286 1	Turnout Construction/Driveway Base-Optional Materials	SY	132.4		665		SR 35 NB	1165+37.14	1166+07.52	RT	269829	4"	
			73.5				SR 35 SB	559+79.79	560+13.97	RT	269809	4"	
			69.1				SR 35 SB	561+87.65	562+17.43	LT	269814	4"	
			74.1				SR 35 SB	574+54.29	574+87.13	RT	269804	4"	
			113.5				SR 35 SB	580+67.20	581+14.90	RT	269799	4"	
			53.2				SR 35 SB	595+41.26	595+62.66	LT	269824	4"	
			121.8				SR 35 SB	597+68.31	598+26.28	LT	269819	4"	
			25.4				SR 35 SB	612+42.76	612+54.60	LT	391059	4"	
			2.4				SR 35 SB	612+47.49	612+55.17	LT	391056	4"	
...													
...													
...													

Summary of Pavement - 44620515201

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
0160 4	Type B Stabilization	SY	11.8		500		SR 35 NB	1142+91.02	1143+08.73		RT	442064		
			11.7				SR 35 NB	1146+11.44	1146+28.96		RT	442063		
			122.8				SR 35 NB	1147+34.36	1149+19.97		RT	442062		
			11.0				SR 35 NB	1164+41.36	1164+74.05		RT	259397		
			34.4				SR 35 NB	1164+50.21	1164+65.29		RT	259402		
			111.2				SR 35 NB	1269+61.71	1270+20.49		RT	100189		
			107.9				SR 35 NB	1269+61.95	1270+20.47		LT/RT	100188		
			53.9				SR 35 SB	570+01.54	570+33.45		LT	386485		
			10.1				SR 35 SB	612+40.68	612+57.16		LT	470912		
			25.4				SR 35 SB	612+42.76	612+54.60		LT	393389		
0285702	Optional Base, Base Group 02	SY	132.4		673		SR 35 NB	1165+37.14	1166+07.52		RT	423385		
			73.5				SR 35 SB	559+79.79	560+13.97		RT	423337		
			69.1				SR 35 SB	561+87.65	562+17.43		LT	423351		
			74.1				SR 35 SB	574+54.29	574+87.13		RT	423357		
			113.5				SR 35 SB	580+67.20	581+14.90		RT	423363		
			53.2				SR 35 SB	595+41.26	595+62.66		LT	423374		
			121.8				SR 35 SB	597+68.31	598+26.28		LT	423368		
			25.4				SR 35 SB	612+42.76	612+54.60		LT	423384		
			10.1				SR 35 SB	612+40.68	612+57.16		LT	471155		
0285710	Optional Base, Base Group 10	SY	11.8		146		SR 35 NB	1142+91.02	1143+08.73		RT	442548	TYPE B-12.5 ONLY	
			11.7				SR 35 NB	1146+11.44	1146+28.96		RT	442547	TYPE B-12.5 ONLY	
			122.8				SR 35 NB	1147+34.36	1149+19.97		RT	442546	TYPE B-12.5 ONLY	
0285712	Optional Base, Base Group 12	SY	111.2		273		SR 35 NB	1269+61.71	1270+20.49		RT	77947	TYPE B-12.5 ONLY	
			107.9				SR 35 NB	1269+61.95	1270+20.47		LT/RT	77946	TYPE B-12.5 ONLY	
			53.9				SR 35 SB	570+01.54	570+33.45		LT	386959	TYPE B-12.5 ONLY	
0327 70 4	Milling Exist Asph Pavt, 3 Avg Depth	SY	594.1		105092		SR 35 NB	1091+38.46	1093+43.31		LT	59022		
			1416.3				SR 35 NB	1093+43.23	1098+32.47		LT/RT	59021		
			1973.1				SR 35 NB	1098+32.53	1105+20.13		LT/RT	59020		
			3850.0				SR 35 NB	1109+40.61	1122+69.68		LT	59099		
			367.0				SR 35 NB	1122+69.40	1123+97.82		LT	60033		
			3131.1				SR 35 NB	1123+97.23	1134+09.51		LT	60032		

Summary of Pavement - 44620515201

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
			1678.9				SR 35 NB	1134+07.72	1137+92.41		LT/RT	233285		
			1696.7				SR 35 NB	1137+91.58	1141+76.88		LT/RT	233284		
			291.0				SR 35 NB	1187+02.42	1187+65.31		LT/RT	172053		
			1863.6				SR 35 NB	1187+62.66	1191+90.69		RT	60035		
			1875.6				SR 35 NB	1191+90.11	1196+20.54		LT/RT	60038		
			2404.6				SR 35 NB	1196+19.25	1201+70.19		LT/RT	60039		
			1788.7				SR 35 NB	1201+70.23	1205+80.32		LT/RT	60040		
			6916.9				SR 35 NB	1205+80.14	1221+70.20		RT	60042		
			3372.6				SR 35 NB	1221+70.11	1229+08.35		LT/RT	60048		
			8143.5				SR 35 NB	1229+06.90	1247+71.02		LT/RT	60052		
			3221.6				SR 35 NB	1247+70.97	1255+11.10		RT	60051		
			3857.0				SR 35 NB	1255+10.93	1263+93.30		RT	60095		
			2492.1				SR 35 NB	1263+93.20	1269+61.84		RT	60109		
			188.2				SR 35 NB	1269+71.91	1270+10.43		RT	60107		
			3641.3				SR 35 NB	1270+20.03	1278+62.26		LT/RT	60105		
			6031.3				SR 35 NB	1278+62.40	1292+45.41		LT/RT	60090		
			3888.6				SR 35 NB	1292+41.57	1304+58.06		RT	60086		
			215.6				SR 35 SB	541+07.50	542+38.43		RT	60020		
			1424.6				SR 35 SB	542+36.78	553+22.75		RT	60023		
			1876.3				SR 35 SB	542+37.79	553+22.76		RT	60021		
			438.3				SR 35 SB	613+49.01	615+99.03		LT	61031		
			332.0				SR 35 SB	613+49.04	615+99.19		RT	61032		
			1621.1				SR 35 SB	615+98.96	625+25.91		LT	61034		
			1223.7				SR 35 SB	615+99.21	625+21.15		RT	61036		
			1231.8				SR 35 SB	625+19.10	634+52.34		RT	61038		
			1635.3				SR 35 SB	625+23.17	634+54.04		LT	61037		
			508.4				SR 35 SB	634+51.62	638+40.42		RT	61042		
			680.7				SR 35 SB	634+53.18	638+41.43		LT	61041		
			1481.6				SR 35 SB	638+39.99	649+60.28		RT	61044		
			1961.3				SR 35 SB	638+40.85	649+62.38		LT	61043		
			1624.9				SR 35 SB	649+59.51	658+86.57		RT	61048		

Summary of Pavement - 44620515201

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
			1645.2				SR 35 SB	649+61.21	658+87.29		LT	61049		
			1083.8				SR 35 SB	658+86.40	665+05.58		RT	61051		
			1138.6				SR 35 SB	658+87.13	665+06.37		LT	61050		
			2132.5				SR 35 SB	665+05.29	677+24.46		RT	61055		
			2222.0				SR 35 SB	665+05.95	677+24.58		LT	61066		
			1131.3				SR 35 SB	677+24.56	683+72.42		RT	61062		
			1187.2				SR 35 SB	677+24.62	683+72.29		LT	61061		
			830.6				SR 35 SB	683+72.22	688+72.27		LT	61060		
			784.1				SR 35 SB	683+72.35	688+72.39		RT	61067		
			423.2				SR 35 SB	688+72.26	691+91.17		LT	61091		
			413.5				SR 35 SB	688+72.38	691+91.01		RT	61092		
			691.2				SR 35 SB	691+90.95	696+99.67		RT	61090		
			701.8				SR 35 SB	691+91.22	696+98.89		LT	61087		
			1614.8				SR 35 SB	696+98.54	705+71.68		LT	61085		
			1496.0				SR 35 SB	696+99.31	705+65.86		RT	61086		
			1419.6				SR 35 SB	705+63.34	716+48.86		LT/RT	61084		
			2166.4				SR 35 SB	705+68.12	716+51.73		LT	61083		
			1312.8				SR 35 SB	716+47.76	726+53.52		RT	61080		
			1757.7				SR 35 SB	716+50.16	726+52.93		LT	61082		
0327 70 6	Milling Exist Asph Pavt, 1 1/2 Avg Depth	SY	129.3		14981		SR 35 NB	1091+85.28	1092+78.90		RT	365216		
			621.4				SR 35 NB	1094+10.14	1097+63.47		LT	63669		
			981.9				SR 35 NB	1119+77.01	1123+98.08		LT	63671		
			340.9				SR 35 NB	1122+21.32	1123+21.15		LT	365217		
			306.7				SR 35 NB	1131+13.24	1133+64.10		LT	63672		
			399.1				SR 35 NB	1133+64.10	1134+51.97		LT	425640		
			96.4				SR 35 NB	1138+70.47	1139+02.32		LT	365222		
			208.7				SR 35 NB	1147+81.72	1148+84.32		LT	63874		
			194.8				SR 35 NB	1193+70.95	1194+65.54		RT	410705		
			251.3				SR 35 NB	1193+92.97	1194+73.33		RT	63736		
			140.9				SR 35 NB	1214+47.24	1215+24.18		LT	63734		
			134.3				SR 35 NB	1223+17.45	1223+89.38		LT	63733		

Summary of Pavement - 44620515201

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
			690.7				SR 35 NB	1224+47.73	1228+47.54		RT	63728		
			181.6				SR 35 NB	1227+57.78	1228+22.74		LT	410700		
			191.6				SR 35 NB	1235+97.21	1236+81.39		RT	410688		
			57.6				SR 35 NB	1239+33.31	1239+73.06		RT	410687		
			206.1				SR 35 NB	1258+14.20	1258+63.74		LT	365235		
			227.8				SR 35 NB	1260+02.13	1260+88.75		RT	410695		
			229.4				SR 35 NB	1260+02.87	1260+89.86		RT	365244		
			57.5				SR 35 NB	1264+82.08	1265+69.38		RT	63725		
			159.3				SR 35 NB	1264+84.48	1265+70.72		RT	63724		
			217.5				SR 35 NB	1269+65.50	1270+17.53		RT	410692		
			189.4				SR 35 NB	1269+72.83	1270+13.81		LT	410691		
			137.0				SR 35 NB	1274+19.30	1275+07.99		RT	63718		
			149.1				SR 35 NB	1274+20.63	1275+12.41		RT	63721		
			270.3				SR 35 NB	1278+76.41	1279+84.63		RT	410689		
			258.1				SR 35 NB	1278+81.72	1279+77.14		RT	410690		
			137.1				SR 35 NB	1292+71.54	1293+74.04		RT	63708		
			150.0				SR 35 NB	1292+87.58	1293+68.09		LT	63709		
			268.2				SR 35 NB	1302+31.00	1304+57.43		LT	63715		
			1219.6				SR 35 SB	510+77.09	514+89.87		RT	411487		
			221.8				SR 35 SB	515+34.53	516+35.79		RT	63670		
			132.6				SR 35 SB	552+27.28	553+18.19		RT	425639		
			189.1				SR 35 SB	559+27.82	560+08.19		RT	365348		
			665.2				SR 35 SB	568+68.08	570+33.03		RT	63878		
			104.6				SR 35 SB	569+74.47	570+59.10		LT	387590		
			291.8				SR 35 SB	617+92.69	618+74.39		RT	365226		
			130.1				SR 35 SB	634+90.19	635+60.89		LT	365227		
			377.5				SR 35 SB	636+97.10	638+25.49		LT	63677		
			172.8				SR 35 SB	637+18.62	638+08.98		RT	63678		
			215.9				SR 35 SB	650+10.26	650+98.65		RT	410697		
			250.6				SR 35 SB	650+12.53	651+07.51		LT	410696		
			54.1				SR 35 SB	651+90.27	652+36.87		LT	365228		

Summary of Pavement - 44620515201

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
			184.7				SR 35 SB	659+76.45	660+64.29		LT	365230		
			150.5				SR 35 SB	669+63.39	670+50.57		LT	63684		
			74.9				SR 35 SB	674+80.97	675+09.29		LT	365231		
			160.1				SR 35 SB	677+24.63	678+18.08		LT	365233		
			42.4				SR 35 SB	679+84.66	680+46.00		RT	365234		
			232.8				SR 35 SB	681+80.12	682+64.73		LT	410693		
			233.4				SR 35 SB	681+80.86	682+68.40		RT	410694		
			136.0				SR 35 SB	686+49.10	687+34.16		RT	63689		
			188.5				SR 35 SB	686+51.54	687+35.92		LT	365246		
			110.8				SR 35 SB	691+23.81	692+00.83		LT	365240		
			102.3				SR 35 SB	691+31.00	692+01.02		RT	365242		
			47.8				SR 35 SB	692+91.54	693+42.50		LT	365236		
			131.7				SR 35 SB	695+85.50	696+80.45		RT	63699		
			171.6				SR 35 SB	695+96.52	696+86.23		LT	63696		
			220.7				SR 35 SB	700+61.69	701+47.72		LT	63701		
			226.6				SR 35 SB	700+61.79	701+47.25		RT	63700		
			207.5				SR 35 SB	704+71.86	705+41.71		LT	365254		
			278.8				SR 35 SB	707+68.16	708+60.46		LT	365253		
			173.5				SR 35 SB	715+08.70	716+18.40		RT	63704		
			110.4				SR 35 SB	715+13.95	716+11.75		LT	365250		
			186.8				SR 35 SB	723+33.33	724+38.63		LT	63712		
0327 70 7	Milling Exist Asph Pavt, 4 Avg Depth	SY	3753.7		23953		SR 35 SB	510+75.66	523+75.11		RT	58944		
			3812.8				SR 35 SB	527+95.23	541+07.41		RT	58530		
			162.8				SR 35 SB	541+07.49	542+37.71		RT	58976		
			1390.5				SR 35 SB	542+37.35	553+22.74		RT	58986		
			324.4				SR 35 SB	613+49.04	615+99.09		RT	59004		
			1203.5				SR 35 SB	615+99.13	625+23.17		LT/RT	59005		
			1206.5				SR 35 SB	625+21.15	634+53.07		LT/RT	59006		
			505.4				SR 35 SB	634+52.40	638+40.85		LT/RT	59007		
			1458.9				SR 35 SB	638+40.42	649+61.18		LT/RT	59008		
			1214.4				SR 35 SB	649+60.34	658+86.88		LT/RT	59009		

Summary of Pavement - 44620515201

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
			804.7				SR 35 SB	658+86.81	665+05.91		LT/RT	59010		
			1601.3				SR 35 SB	665+05.67	677+24.51		RT	59011		
			851.9				SR 35 SB	677+24.60	683+72.35		LT/RT	59012		
			659.7				SR 35 SB	683+72.30	688+72.30		LT/RT	59013		
			420.6				SR 35 SB	688+72.36	691+91.08		RT	59014		
			672.2				SR 35 SB	691+91.11	696+99.22		RT	59015		
			1159.8				SR 35 SB	696+99.00	705+67.99		LT	59016		
			1425.3				SR 35 SB	705+65.97	716+50.08		LT/RT	59017		
			1324.7				SR 35 SB	716+48.94	726+53.22		LT/RT	59018		
0327 70 11	Milling Exist Asph Pavt, 2 1/4 Avg Depth	SY	404.0		12311		SR 35 NB	1141+76.97	1146+80.83		RT	445026		
			236.2				SR 35 NB	1141+76.97	1147+81.72		LT	65573		
			125.7				SR 35 NB	1146+80.93	1149+69.58		RT	445028		
			990.5				SR 35 NB	1148+95.96	1169+90.76		LT	65572		
			1130.7				SR 35 NB	1149+69.70	1169+90.77		RT	65564		
			452.6				SR 35 NB	1169+90.89	1174+96.39		RT	65562		
			439.6				SR 35 NB	1169+90.90	1175+09.29		LT	65563		
			604.2				SR 35 NB	1176+13.08	1182+90.43		RT	65560		
			543.9				SR 35 NB	1176+26.42	1182+91.00		LT	65561		
			362.3				SR 35 NB	1182+90.43	1187+02.64		RT	65559		
			126.8				SR 35 NB	1182+91.03	1187+04.52		LT	65558		
			786.9				SR 35 SB	553+22.80	566+16.31		RT	84508		
			735.6				SR 35 SB	553+22.80	566+17.21		LT/RT	84505		
			161.1				SR 35 SB	566+16.21	568+67.98		RT	66384		
			188.6				SR 35 SB	566+17.20	569+74.61		LT	66385		
			269.3				SR 35 SB	570+33.09	575+82.09		RT	66387		
			279.5				SR 35 SB	570+59.18	575+81.37		LT/RT	66386		
			686.5				SR 35 SB	575+81.41	590+38.45		LT/RT	66388		
			746.6				SR 35 SB	575+82.10	590+39.86		RT	66389		
			720.6				SR 35 SB	590+38.38	603+65.19		LT	66390		
			747.5				SR 35 SB	590+39.81	603+63.95		RT	66391		
			586.7				SR 35 SB	603+63.77	610+79.19		RT	66392		

Summary of Pavement - 44620515201

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
			570.7				SR 35 SB	603+64.99	610+79.05		LT	66393		
			207.2				SR 35 SB	610+79.07	613+48.94		LT	66395		
			207.6				SR 35 SB	610+79.22	613+48.81		RT	66394		
0327 70 20	Milling Exist Asph Pavt, 3 3/4 Avg Depth	SY	2006.3		41934		SR 35 NB	1141+77.01	1146+80.83		LT/RT	64664		
			1200.4				SR 35 NB	1146+80.80	1149+69.61		LT	64668		
			8120.4				SR 35 NB	1149+69.68	1169+90.81		RT	64671		
			2042.6				SR 35 NB	1169+90.85	1175+06.40		LT	64674		
			2674.1				SR 35 NB	1176+16.33	1182+90.95		LT/RT	64677		
			1649.9				SR 35 NB	1182+90.52	1187+04.39		LT/RT	64680		
			5189.3				SR 35 SB	553+22.80	566+17.10		LT/RT	84927		
			3977.6				SR 35 SB	566+16.40	575+81.98		RT	65818		
			5775.8				SR 35 SB	575+81.50	590+39.74		RT	65821		
			5325.4				SR 35 SB	590+38.52	603+64.99		LT	65824		
			2884.3				SR 35 SB	603+63.97	610+79.17		RT	65830		
			1087.5				SR 35 SB	610+79.09	613+48.97		LT/RT	65827		
0334 1 13	Superpave Asphaltic Conc, Traffic C	TN	49.02		12116.9		SR 35 NB	1091+38.46	1093+43.31		LT	68301	1.5"	
			116.85				SR 35 NB	1093+43.23	1098+32.47		RT	68302	1.5"	
			162.78				SR 35 NB	1098+32.53	1105+20.13		LT/RT	67811	1.5"	
			317.62				SR 35 NB	1109+40.61	1122+69.68		LT	67812	1.5"	
			288.59				SR 35 NB	1122+69.40	1134+09.51		LT	68298	1.5"	
			138.51				SR 35 NB	1134+07.72	1137+92.41		LT/RT	245151	1.5"	
			139.98				SR 35 NB	1137+91.58	1141+76.88		LT/RT	245152	1.5"	
			24.73				SR 35 NB	1187+02.42	1187+65.31		LT/RT	174479	1.5"	
			153.75				SR 35 NB	1187+62.66	1191+90.69		RT	67820	1.5"	
			154.74				SR 35 NB	1191+90.11	1196+20.54		LT/RT	67821	1.5"	
			198.38				SR 35 NB	1196+19.25	1201+70.19		LT/RT	67822	1.5"	
			147.57				SR 35 NB	1201+70.23	1205+80.32		LT/RT	67823	1.5"	
			570.64				SR 35 NB	1205+80.14	1221+70.20		RT	67824	1.5"	
			278.24				SR 35 NB	1221+70.11	1229+08.35		LT/RT	67825	1.5"	
			671.84				SR 35 NB	1229+06.90	1247+71.02		LT/RT	67826	1.5"	
			265.78				SR 35 NB	1247+70.97	1255+11.10		RT	67828	1.5"	

Summary of Pavement - 44620515201

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
			318.21				SR 35 NB	1255+10.93	1263+93.30		RT	67827	1.5"	
			205.60				SR 35 NB	1263+93.20	1269+61.84		RT	67831	1.5"	
			27.52				SR 35 NB	1269+61.71	1270+20.49		RT	76592	4.5"	
			26.70				SR 35 NB	1269+61.95	1270+20.47		LT/RT	76591	4.5"	
			15.52				SR 35 NB	1269+71.91	1270+10.43		RT	67830	1.5"	
			300.41				SR 35 NB	1270+20.03	1278+62.26		LT/RT	67829	1.5"	
			497.58				SR 35 NB	1278+62.40	1292+45.41		LT/RT	67832	1.5"	
			320.81				SR 35 NB	1292+41.57	1304+58.06		RT	67833	1.5"	
			516.14				SR 35 SB	510+75.66	523+75.11		RT	67307	2.5"	
			524.26				SR 35 SB	527+95.23	541+07.41		RT	67306	2.5"	
			213.57				SR 35 SB	541+07.49	553+22.74		RT	68295	2.5"	
			172.58				SR 35 SB	541+07.50	553+22.76		RT	68297	1.5"	
			117.53				SR 35 SB	542+36.78	553+22.75		RT	67817	1.5"	
			36.16				SR 35 SB	613+49.01	615+99.03		LT	67837	1.5"	
			27.39				SR 35 SB	613+49.04	615+99.19		RT	67838	1.5"	
			44.61				SR 35 SB	613+49.04	615+99.09		RT	67310	2.5"	
			133.74				SR 35 SB	615+98.96	625+25.91		LT	67840	1.5"	
			165.48				SR 35 SB	615+99.13	625+23.17		LT/RT	67311	2.5"	
			100.96				SR 35 SB	615+99.21	625+21.15		RT	67839	1.5"	
			101.62				SR 35 SB	625+19.10	634+52.34		RT	67841	1.5"	
			165.89				SR 35 SB	625+21.15	634+53.07		LT/RT	67312	2.5"	
			134.91				SR 35 SB	625+23.17	634+54.04		LT	67842	1.5"	
			41.94				SR 35 SB	634+51.62	638+40.42		RT	67843	1.5"	
			69.49				SR 35 SB	634+52.40	638+40.85		LT/RT	67313	2.5"	
			56.15				SR 35 SB	634+53.18	638+41.43		LT	67844	1.5"	
			122.23				SR 35 SB	638+39.99	649+60.28		RT	67845	1.5"	
			200.60				SR 35 SB	638+40.42	649+61.18		LT/RT	67314	2.5"	
			161.81				SR 35 SB	638+40.85	649+62.38		LT	67846	1.5"	
			134.05				SR 35 SB	649+59.51	658+86.57		RT	67847	1.5"	
			166.98				SR 35 SB	649+60.34	658+86.88		LT/RT	67315	2.5"	
			135.73				SR 35 SB	649+61.21	658+87.29		LT	67848	1.5"	

Summary of Pavement - 44620515201

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
			89.41				SR 35 SB	658+86.40	665+05.58		RT	67850	1.5"	
			110.65				SR 35 SB	658+86.81	665+05.91		LT/RT	67316	2.5"	
			93.94				SR 35 SB	658+87.13	665+06.37		LT	67849	1.5"	
			175.93				SR 35 SB	665+05.29	677+24.46		RT	67852	1.5"	
			220.18				SR 35 SB	665+05.67	677+24.51		RT	67317	2.5"	
			183.31				SR 35 SB	665+05.95	677+24.58		LT	67851	1.5"	
			93.33				SR 35 SB	677+24.56	683+72.42		RT	67854	1.5"	
			117.13				SR 35 SB	677+24.60	683+72.35		LT/RT	67318	2.5"	
			97.94				SR 35 SB	677+24.62	683+72.29		LT	67853	1.5"	
			68.53				SR 35 SB	683+72.22	688+72.27		LT	67855	1.5"	
			90.72				SR 35 SB	683+72.30	688+72.30		LT/RT	67319	2.5"	
			64.69				SR 35 SB	683+72.35	688+72.39		RT	67858	1.5"	
			34.91				SR 35 SB	688+72.26	691+91.17		LT	67856	1.5"	
			57.84				SR 35 SB	688+72.36	691+91.08		RT	67320	2.5"	
			34.12				SR 35 SB	688+72.38	691+91.01		RT	67857	1.5"	
			57.03				SR 35 SB	691+90.95	696+99.67		RT	67863	1.5"	
			92.42				SR 35 SB	691+91.11	696+99.22		RT	67321	2.5"	
			57.90				SR 35 SB	691+91.22	696+98.89		LT	67860	1.5"	
			133.22				SR 35 SB	696+98.54	705+71.68		LT	67859	1.5"	
			159.47				SR 35 SB	696+99.00	705+67.99		LT	67322	2.5"	
			123.42				SR 35 SB	696+99.31	705+65.86		RT	67864	1.5"	
			117.12				SR 35 SB	705+63.34	716+48.86		LT/RT	67865	1.5"	
			195.97				SR 35 SB	705+65.97	716+50.08		LT/RT	67323	2.5"	
			178.73				SR 35 SB	705+68.12	716+51.73		LT	67866	1.5"	
			108.30				SR 35 SB	716+47.76	726+53.52		RT	67867	1.5"	
			182.15				SR 35 SB	716+48.94	726+53.22		LT/RT	67324	2.5"	
			145.01				SR 35 SB	716+50.16	726+52.93		LT	67868	1.5"	
			60.19				SR 35 NB	1296+50.00	1301+50.00		LT/RT		OVERBUILD	
			5.39				SR 35 SB	614+50.00	617+50.00		LT/RT		OVERBUILD	
			12.89				SR 35 SB	642+50.00	649+50.00		LT/RT		OVERBUILD	
			19.87				SR 35 SB	649+50.00	657+50.00		LT/RT		OVERBUILD	

Summary of Pavement - 44620515201

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
0334 1 53	Superpave Asphaltic Concrete, Traffic C, PG 76-22	TN	33.33		8113.1		SR 35 NB	1141+76.97	1146+80.83		RT	443617	1.5"	
			19.48				SR 35 NB	1141+76.97	1147+81.72		LT	69471	1.5"	
			331.04				SR 35 NB	1141+77.01	1146+80.83		LT/RT	68826	3"	
			1.30				SR 35 NB	1142+91.02	1143+08.73		RT	443610	2.0"	
			1.29				SR 35 NB	1146+11.44	1146+28.96		RT	443609	2.0"	
			198.07				SR 35 NB	1146+80.80	1149+69.61		LT	68827	3"	
			10.37				SR 35 NB	1146+80.93	1149+69.58		RT	443619	1.5"	
			13.52				SR 35 NB	1147+34.36	1149+19.97		RT	443608	2.0"	
			17.22				SR 35 NB	1147+81.72	1148+84.32		LT	85428	1.5"	
			81.71				SR 35 NB	1148+95.96	1169+90.76		LT	69470	1.5"	
			1339.87				SR 35 NB	1149+69.68	1169+90.81		RT	68828	3"	
			93.29				SR 35 NB	1149+69.70	1169+90.77		RT	69466	1.5"	
			10.92				SR 35 NB	1165+37.14	1166+07.52		RT	268383	1.5"	
			337.03				SR 35 NB	1169+90.85	1175+06.40		LT	68829	3"	
			37.34				SR 35 NB	1169+90.89	1174+96.39		RT	69464	1.5"	
			36.26				SR 35 NB	1169+90.90	1175+09.29		LT	69465	1.5"	
			49.85				SR 35 NB	1176+13.08	1182+90.43		RT	69462	1.5"	
			441.23				SR 35 NB	1176+16.33	1182+90.95		LT/RT	68830	3"	
			44.87				SR 35 NB	1176+26.42	1182+91.00		LT	69463	1.5"	
			29.89				SR 35 NB	1182+90.43	1187+02.64		RT	69461	1.5"	
			272.24				SR 35 NB	1182+90.52	1187+04.39		LT/RT	68831	3"	
			10.46				SR 35 NB	1182+91.03	1187+04.52		LT	69460	1.5"	
			0.80				SR 35 SB	553+22.80	553+46.39		RT	69473	1.5"	
			856.24				SR 35 SB	553+22.80	566+17.10		LT/RT	413458	3"	
			1.16				SR 35 SB	553+22.80	553+49.75		RT	69472	1.5"	
			64.12				SR 35 SB	553+46.18	566+16.31		RT	69474	1.5"	
			59.53				SR 35 SB	553+49.39	566+17.21		LT/RT	69475	1.5"	
			15.60				SR 35 SB	559+27.82	560+08.19		RT	365726	1.5"	
			6.07				SR 35 SB	559+79.79	560+13.97		RT	268362	1.5"	
			5.70				SR 35 SB	561+87.65	562+17.43		LT	268368	1.5"	
			13.29				SR 35 SB	566+16.21	568+67.98		RT	69476	1.5"	

Summary of Pavement - 44620515201

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
			656.31				SR 35 SB	566+16.40	575+81.98		RT	68833	3"	
			15.56				SR 35 SB	566+17.20	569+74.61		LT	69477	1.5"	
			54.88				SR 35 SB	568+68.08	570+33.03		RT	85429	1.5"	
			8.63				SR 35 SB	569+74.47	570+59.10		LT	387600	1.5"	
			13.35				SR 35 SB	570+01.54	570+33.45		LT	387610	4.5"	
			22.21				SR 35 SB	570+33.09	575+82.09		RT	69479	1.5"	
			23.06				SR 35 SB	570+59.18	575+81.37		LT/RT	69478	1.5"	
			6.11				SR 35 SB	574+54.29	574+87.13		RT	268357	1.5"	
			56.64				SR 35 SB	575+81.41	590+38.45		LT/RT	69480	1.5"	
			953.00				SR 35 SB	575+81.50	590+39.74		RT	68834	3"	
			61.59				SR 35 SB	575+82.10	590+39.86		RT	69481	1.5"	
			9.37				SR 35 SB	580+67.20	581+14.90		RT	268352	1.5"	
			59.45				SR 35 SB	590+38.38	603+65.19		LT	69482	1.5"	
			878.69				SR 35 SB	590+38.52	603+64.99		LT	68835	3"	
			61.67				SR 35 SB	590+39.81	603+63.95		RT	69483	1.5"	
			4.39				SR 35 SB	595+41.26	595+62.66		LT	268378	1.5"	
			10.05				SR 35 SB	597+68.31	598+26.28		LT	268373	1.5"	
			48.41				SR 35 SB	603+63.77	610+79.19		RT	69484	1.5"	
			475.91				SR 35 SB	603+63.97	610+79.17		RT	68837	3"	
			47.08				SR 35 SB	603+64.99	610+79.05		LT	69485	1.5"	
			17.10				SR 35 SB	610+79.07	613+48.94		LT	69487	1.5"	
			179.44				SR 35 SB	610+79.09	613+48.97		LT/RT	68836	3"	
			17.13				SR 35 SB	610+79.22	613+48.81		RT	69486	1.5"	
0337 7 25	Asphalt Concrete Friction Course, Inc Bit, FC-5, PG 76-22	TN	691.82		2175.7		SR 35 NB	1141+77.04	1175+09.29		LT/RT	86029	0.75"	
			238.46				SR 35 NB	1176+13.08	1187+04.50		LT/RT	86015	0.75"	
			268.47				SR 35 SB	553+22.86	566+17.25		LT/RT	86616	0.75"	
			483.41				SR 35 SB	566+16.26	590+39.88		RT	86625	0.75"	
			271.74				SR 35 SB	590+38.36	603+65.19		LT	86627	0.75"	
			161.67				SR 35 SB	603+63.77	610+79.16		RT	86629	0.75"	
			60.09				SR 35 SB	610+79.11	613+48.93		LT/RT	86631	0.75"	
0337 7 83	Asphalt Concrete Friction Course, Traffic C, FC-12.5, PG 76-22	TN	379.92		11803.9		SR 35 NB	1091+38.46	1105+20.13		LT	87215	1.5"	

Summary of Pavement - 44620515201

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
			10.67				SR 35 NB	1091+85.28	1092+78.90		RT	365351	1.5"	
			1052.07				SR 35 NB	1109+40.61	1141+76.89		LT/RT	414033	1.5"	
			7.95				SR 35 NB	1138+70.47	1139+02.32		LT	365355	1.5"	
			177.75				SR 35 NB	1187+02.42	1191+90.69		RT	414028	1.5"	
			191.54				SR 35 NB	1191+90.11	1196+20.54		RT	414025	1.5"	
			198.38				SR 35 NB	1196+19.25	1201+70.19		LT/RT	72726	1.5"	
			147.57				SR 35 NB	1201+70.23	1205+80.32		LT/RT	72727	1.5"	
			582.27				SR 35 NB	1205+80.14	1221+70.20		RT	87232	1.5"	
			361.28				SR 35 NB	1221+70.11	1229+08.36		LT/RT	414013	1.5"	
			671.84				SR 35 NB	1229+06.90	1247+71.02		LT/RT	72731	1.5"	
			15.81				SR 35 NB	1235+97.21	1236+81.39		RT	414009	1.5"	
			4.75				SR 35 NB	1239+33.31	1239+73.06		RT	414008	1.5"	
			265.78				SR 35 NB	1247+70.97	1255+11.10		RT	72730	1.5"	
			355.92				SR 35 NB	1255+10.93	1263+93.30		RT	414006	1.5"	
			17.00				SR 35 NB	1258+14.20	1258+63.74		LT	365365	1.5"	
			614.67				SR 35 NB	1263+93.24	1278+62.26		RT	413996	1.5"	
			541.18				SR 35 NB	1278+62.37	1292+45.41		LT/RT	413992	1.5"	
			366.61				SR 35 NB	1292+41.56	1304+58.06		RT	87264	1.5"	
			428.59				SR 35 SB	510+75.64	523+75.11		RT	87210	1.5"	
			743.75				SR 35 SB	527+95.23	553+22.72		RT	87226	1.5"	
			448.38				SR 35 SB	613+49.01	625+25.91		LT	365359	1.5"	
			336.07				SR 35 SB	625+19.10	634+54.04		LT/RT	87276	1.5"	
			589.59				SR 35 SB	634+51.67	649+62.33		LT/RT	87283	1.5"	
			10.74				SR 35 SB	634+90.19	635+60.89		LT	365361	1.5"	
			408.46				SR 35 SB	649+59.50	658+87.31		LT/RT	414020	1.5"	
			4.46				SR 35 SB	651+90.27	652+36.87		LT	365362	1.5"	
			264.98				SR 35 SB	658+86.43	665+06.36		LT/RT	365394	1.5"	
			503.77				SR 35 SB	665+05.24	677+24.61		LT/RT	87301	1.5"	
			6.18				SR 35 SB	674+80.97	675+09.29		LT	365363	1.5"	
			313.23				SR 35 SB	677+24.50	683+72.35		RT	414007	1.5"	
			3.50				SR 35 SB	679+84.66	680+46.00		RT	365364	1.5"	

Summary of Pavement - 44620515201

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
			214.42				SR 35 SB	683+72.23	688+72.34		LT/RT	365388	1.5"	
			121.13				SR 35 SB	688+72.26	691+91.21		LT	365389	1.5"	
			195.58				SR 35 SB	691+90.92	696+99.67		RT	365390	1.5"	
			3.94				SR 35 SB	692+91.54	693+42.50		LT	365366	1.5"	
			406.34				SR 35 SB	696+98.55	705+71.72		LT	365374	1.5"	
			459.85				SR 35 SB	705+63.30	716+51.71		LT/RT	365379	1.5"	
			378.01				SR 35 SB	716+47.78	726+53.52		RT	87344	1.5"	
...														
...														
...														

Summary of Miscellaneous Asphalt - 44620515201

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	4.87		223.6		SR 35 NB	1103+76.51	1104+70.23	LT/RT	415807		
			2	3.90				SR 35 NB	1103+98.62	1104+92.90	LT	415814		
			2	17.99				SR 35 NB	1169+92.95	1174+61.62	RT	81650		
			2	7.50				SR 35 NB	1172+53.54	1174+78.50	LT	278724		
			2	32.31				SR 35 NB	1176+44.08	1184+20.95	RT	81653		
			2	20.95				SR 35 NB	1176+60.85	1182+90.31	LT	278723		
			2	3.67				SR 35 SB	528+14.34	529+08.64	RT	415822		
			2	4.73				SR 35 SB	528+41.20	529+34.88	RT	415831		
			2	24.79				SR 35 SB	560+32.24	567+70.81	RT	17977		
			2	22.89				SR 35 SB	562+74.03	569+58.70	LT	17976		
			2	38.75				SR 35 SB	600+34.06	612+47.44	LT	17979		
			2	41.23				SR 35 SB	600+57.66	612+67.12	RT	17978		
...														
...														
...														

Summary of Drainage - 44620515202

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 1521	S-4	Inlets, Dt Bot, Type C, <10'	EA	1		4		SR 35 NB	1150+10.00	1150+10.00	RT	5671		
	S-5			1				SR 35 NB	1164+30.00	1164+30.00	RT	5712		
	S-6			1				SR 35 NB	1165+03.00	1165+03.00	RT	5768		
	S-15			1				SR 35 SB	553+60.00	553+60.00	LT	10450		
0425 1525	S-7	Inlets, Ditch Bottom, Type C, Partial	EA	1		1		SR 35 NB	1166+67.30	1166+67.30	RT	5913	Partial Top	
0425 1541	S-20	Inlets, Dt Bot, Type D, <10'	EA	1		1		SR 35 SB	597+65.00	597+65.00	LT	11398	Drainage Slot	
0425 1701	S-2	Inlets, Gutter, Type S, <10'	EA	1		2		SR 35 NB	1146+20.00	1146+20.00	RT	18231		
	S-3			1				SR 35 NB	1148+40.00	1148+40.00	RT	18157		
0425 1703	S-1	Inlets, Gutter, Type S, J Bottom <10'	EA	1		1		SR 35 NB	1143+00.00	1143+00.00	RT	18272	4'x4' J-Bot	
0425 2 71	S-12	Manholes, J-7, <10'	EA	1		1		SR 35 NB	1184+22.00	1184+22.00	RT	14816	Cast-In-Place	
0430174118	P-15	Pipe Culvert, Optional Material, Round, 18"SD	LF	18.0		76		SR 35 SB	553+40.50	553+58.46	LT	10512	Conc. Jacket	
	P-17			25.0				SR 35 SB	561+88.98	562+14.02	LT	6732		
	P-19			33.2				SR 35 SB	595+38.01	595+70.99	LT	10953		
0430174218	P-14	Pipe Culvert, Optional Material, Other Shape - Ellip/Arch, 18"SD	LF	24.3		76		SR 35 NB	1297+72.37	1297+96.63	LT	4871		
	P-20		LF	51.6				SR 35 SB	597+66.54	598+18.13	LT	11532		
0430174224	P-16	Pipe Culvert, Optional Material, Other Shape - Ellip/Arch, 24"SD	LF	50.6		191		SR 35 SB	559+71.65	560+22.36	LT	7814		
	P-18A			70.2				SR 35 SB	569+70.14	570+40.36	LT	6612		
	P-18B			70.2				SR 35 SB	569+70.14	570+40.36	LT	6646		
0430175118	P-4	Pipe Culvert, Optional Material, Round, 18"S/CD	LF	167.6		526		SR 35 NB	1148+41.97	1150+08.40	RT	17258		
	P-5			69.9				SR 35 NB	1164+31.54	1165+01.46	RT	5838		
	P-6			4.1				SR 35 NB	1165+04.54	1165+08.62	RT	5872	Conc. Jacket	
	P-8			265.1				SR 35 NB	1169+30.96	1171+96.03	RT	39134		
	P-10A			9.2				SR 35 NB	1174+43.68	1174+43.68	RT	27189		
	P-10B			10.1				SR 35 NB	1177+00.92	1177+00.97	RT	27314		
0430175124	P-2	Pipe Culvert, Optional Material, Round, 24"S/CD	LF	3.7		112		SR 35 NB	1146+14.41	1146+18.08	RT	19583	Conc. Jacket	
	P-2A			4.1				SR 35 NB	1146+21.92	1146+26.06	RT	19549	Conc. Jacket	
	P-3			104.5				SR 35 NB	1147+33.57	1148+38.08	RT	18368		
0430175130	P-1	Pipe Culvert, Opt Material, Round, 30"S/CD	LF	3.5		7		SR 35 NB	1142+94.49	1142+98.00	RT	19651	Conc. Jacket	
	P-1A			3.3				SR 35 NB	1143+02.00	1143+05.27	RT	19617	Conc. Jacket	
0430175136	P-12	Pipe Culvert, Opt Material, Round, 36"S/CD	LF	28.7		29		SR 35 NB	1183+91.85	1184+19.61	RT	29790		

Summary of Drainage - 44620515202

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		
0430518100	S-10A	Straight Concrete Endwalls, 18, Single, 0 Degrees, Round	EA	1		2		SR 35 NB	1174+43.64	1174+43.64	RT	27106		
	S-10B			1				SR 35 NB	1177+00.97	1177+00.97	RT	27256		
0430984125	S-8	Mitered End Section, Optional Round, 18" SD	EA	1		5		SR 35 NB	1172+00.00	1172+00.00	RT	14462		
	S-17A			1				SR 35 SB	561+85.00	561+85.00	LT	6681		
	S-17B			1				SR 35 SB	562+18.00	562+18.00	LT	6712		
	S-19A			1				SR 35 SB	595+34.00	595+34.00	LT	10912		
	S-19B			1				SR 35 SB	595+75.00	595+75.00	LT	10933		
0430984138	S-11	Mitered End Section , Optional Round, 36" Side Drain	EA	1		1		SR 35 NB	1183+88.00	1183+88.00	RT	5986		
0430984625	S-14B	Mitered End Sect, Optional - Elliptical / Arch, 18" SD	EA	1		3		SR 35 NB	1297+69.00	1297+69.00	LT	4489		
	S-14A			1				SR 35 NB	1298+00.00	1298+00.00	LT	24233		
	S-21			1				SR 35 SB	598+21.50	598+21.50	LT	43919		
0430984629	S-16B	Mitered End Sect, Optional - Elliptical / Arch, 24" SD	EA	1		4		SR 35 SB	559+69.00	559+69.00	LT	7779		
	S-16A			1				SR 35 SB	560+25.00	560+25.00	LT	7757		
	S-18B			1				SR 35 SB	569+67.50	569+67.50	LT	6484	Double Barrel	
	S-18A			1				SR 35 SB	570+43.00	570+43.00	LT	6514	Double Barrel	
...														
...														
...														

Summary of Utility Adjustments - 44620515201

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		
0425 5	Manhole, Adjust	EA	1		18		SR 35 NB	1224+91.71	1224+91.71	RT	28915		
			1				SR 35 NB	1225+38.96	1225+38.96	RT	28901		
			1				SR 35 NB	1225+39.03	1225+39.03	RT	28908		
			1				SR 35 NB	1226+68.90	1226+68.90	RT	28894		
			1				SR 35 NB	1228+02.52	1228+02.52	RT	28887		
			1				SR 35 NB	1228+03.27	1228+03.27	RT	28880		
			1				SR 35 NB	1265+14.70	1265+14.70	RT	28865		
			1				SR 35 NB	1265+43.43	1265+43.43	RT	28873		
			1				SR 35 SB	637+78.36	637+78.36	LT	28922		
			1				SR 35 SB	685+11.48	685+11.48	RT	28858		
			1				SR 35 SB	686+45.26	686+45.26	RT	28851		
			1				SR 35 SB	687+24.71	687+24.71	RT	28844		
			1				SR 35 SB	689+57.94	689+57.94	RT	28837		
			1				SR 35 SB	691+90.29	691+90.29	RT	28830		
			1				SR 35 SB	694+42.29	694+42.29	RT	28823		
			1				SR 35 SB	704+76.63	704+76.63	LT	28816		
			1				SR 35 SB	715+44.54	715+44.54	LT	40999		
			1				SR 35 SB	723+50.13	723+50.13	LT	28808		
...													
...													
...													

Summary of Miscellaneous Drainage Items - 44620515202

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		
0530 3 4	RIPRAP, RUBBLE, F&I, DITCH LINING	TN	17.90		41.8		SR 35 NB	1174+38.70	1174+48.65	RT	38541	10'X20' 1:2 SLOPE	
			17.90				SR 35 NB	1176+95.99	1177+05.94	RT	38542	10'X20' 1:2 SLOPE	
			2.00				SR 35 SB	559+58.40	559+63.39	LT	42054	5'X5'	
			2.00				SR 35 SB	595+80.27	595+85.20	LT	42055	5'X5'	
			2.00				SR 35 SB	598+25.20	598+30.13	LT	44757	5'X5'	
0530 74	BEDDING STONE	TN	12.90		30.0		SR 35 NB	1174+38.70	1174+48.65	RT			
			12.90				SR 35 NB	1176+95.99	1177+05.94	RT			
			1.40				SR 35 SB	559+58.40	559+63.39	LT			
			1.40				SR 35 SB	595+80.27	595+85.20	LT			
			1.40				SR 35 SB	598+25.20	598+30.13	LT			
...													
...													
...													

Summary of Railing - 44620515202

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		
0515 1 2	Pipe Handrail - Guiderail, Aluminum	LF	11.6		12		SR 35 NB	1260+78.13	1260+89.72	RT	466016		
0515 2311	Pedestrian/Bicycle Railing, Aluminum, 42 Type 1 Picket Infill	LF	329.9		2599		SR 35 NB	1171+30.00	1174+59.75	RT	466368		
			423.3				SR 35 NB	1176+41.86	1180+65.00	RT	466364		
			327.5				SR 35 NB	1180+65.00	1183+90.01	RT	466362		
			478.7				SR 35 SB	563+19.64	567+99.55	LT	466361		
			1040.0				SR 35 SB	600+65.00	611+05.00	LT	466360		
...													
...													
...													

Summary of Curbs - 44620515201

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 10	Concrete Curb & Gutter, Type F	LF	58.9		1382		SR 35 NB	1187+04.33	1187+62.59	RT	329754		
			17.7				SR 35 NB	1260+73.85	1260+89.71	RT	22275		
			16.3				SR 35 NB	1264+89.67	1265+03.37	RT	22279		
			17.0				SR 35 NB	1264+89.69	1265+04.64	LT	22278		
			21.1				SR 35 NB	1270+15.32	1270+28.04	RT	22280		
			395.4				SR 35 NB	1293+54.79	1297+17.59	LT	329734		
			432.4				SR 35 NB	1297+17.59	1301+50.00	LT	383285		
			16.1				SR 35 SB	617+95.51	618+09.02	RT	329751		
			30.5				SR 35 SB	637+90.00	638+15.86	LT	329749		
			24.1				SR 35 SB	650+76.14	650+95.74	RT	329745		
			17.3				SR 35 SB	651+79.95	651+95.08	LT	329743		
			10.5				SR 35 SB	659+83.86	659+92.79	LT	329755		
			17.2				SR 35 SB	660+48.15	660+63.65	LT	22274		
			24.4				SR 35 SB	691+83.18	692+01.01	RT	329742		
			25.2				SR 35 SB	691+83.62	692+00.82	LT	329741		
			16.5				SR 35 SB	701+27.11	701+40.30	LT	329740		
			15.5				SR 35 SB	704+73.23	704+83.90	LT	329739		
			27.5				SR 35 SB	707+60.41	707+85.94	LT	329738		
			27.4				SR 35 SB	708+38.39	708+62.92	LT	329737		
			18.1				SR 35 SB	715+92.20	716+08.82	LT	329733		
			108.6				SR 35 SB	719+90.00	720+98.32	RT	329732		
			44.0				SR 35 SB	721+51.24	721+95.14	RT	383277		
0520 6	Shoulder Gutter - Concrete	LF	17.8		221		SR 35 NB	1142+90.99	1143+08.77	RT	448990		
			17.6				SR 35 NB	1146+11.41	1146+29.00	RT	448989		
			185.7				SR 35 NB	1147+34.33	1149+20.00	RT	448988		
...													
...													
...													

Summary of Sidewalk and Detectable Warnings - 44620515201

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 2	Sidewalk Concrete And Driveways, 6" Thick	SY	17.2		622		SR 35 NB	1164+45.32	1164+70.18	RT	255909	SIDEWALK	
			5.4				SR 35 SB	617+95.53	618+09.00	RT	19372	SIDEWALK	
			6.4				SR 35 SB	637+99.31	638+15.80	LT	19403	SIDEWALK	
			13.4				SR 35 SB	650+76.56	650+98.83	RT	316848	SIDEWALK	
			5.7				SR 35 SB	651+79.96	651+95.01	LT	19458	SIDEWALK	
			2.5				SR 35 SB	659+83.64	659+92.77	LT	11383	SIDEWALK	
			6.1				SR 35 SB	660+48.17	660+63.82	LT	11409	SIDEWALK	
			9.9				SR 35 SB	701+27.50	701+41.80	LT	19531	SIDEWALK	
			6.4				SR 35 SB	704+72.92	704+83.85	LT	19545	SIDEWALK	
			11.8				SR 35 SB	707+60.42	707+85.91	LT	316861	SIDEWALK	
			14.6				SR 35 SB	708+38.36	708+63.07	LT	316856	SIDEWALK	
			6.3				SR 35 SB	715+92.28	716+08.77	LT	19619	SIDEWALK	
			84.0				SR 35 SB	716+15.22	717+43.25	RT	379090	SIDEWALK	
			34.8				SR 35 SB	717+66.96	718+19.02	RT	379076	SIDEWALK	
			18.3				SR 35 SB	718+54.19	718+81.59	RT	379075	SIDEWALK	
			20.2				SR 35 SB	719+05.13	719+35.33	RT	379074	SIDEWALK	
			27.3				SR 35 SB	719+59.17	719+99.89	RT	379073	SIDEWALK	
			70.0				SR 35 SB	719+90.01	720+33.87	RT	379099	DRIVEWAY	
			19.2				SR 35 SB	720+23.81	720+52.48	RT	379072	SIDEWALK	
			98.7				SR 35 SB	720+42.51	720+98.31	RT	379096	DRIVEWAY	
			48.9				SR 35 SB	720+88.36	721+61.29	RT	379067	SIDEWALK	
			70.0				SR 35 SB	721+51.27	721+95.08	RT	379093	DRIVEWAY	
			24.6				SR 35 SB	721+85.23	722+12.51	RT	379077	SIDEWALK	
0527 2	Detectable Warnings	SF	12.5		397		SR 35 NB	1194+02.02	1194+07.79	LT	21221		
			31.6				SR 35 NB	1260+14.47	1260+27.83	LT	21234		
			13.8				SR 35 NB	1260+75.42	1260+83.07	RT	21235		
			11.8				SR 35 NB	1264+95.70	1265+01.99	RT	21243		
			12.0				SR 35 NB	1264+95.71	1265+02.35	LT	379058		
			17.1				SR 35 NB	1293+62.30	1293+69.71	LT	21263		
			15.5				SR 35 SB	569+92.51	569+99.90	LT	75150		
			15.2				SR 35 SB	570+35.20	570+42.40	LT	75145		

Summary of Sidewalk and Detectable Warnings - 44620515201

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		
			11.3				SR 35 SB	618+01.54	618+07.39	RT	21217		
			19.1				SR 35 SB	618+56.89	618+68.93	RT	21220		
			15.8				SR 35 SB	638+00.93	638+09.79	LT	21222		
			10.4				SR 35 SB	650+83.59	650+88.85	RT	21228		
			11.6				SR 35 SB	651+86.04	651+92.70	LT	21225		
			14.1				SR 35 SB	659+83.66	659+91.98	LT	21230		
			13.9				SR 35 SB	660+49.62	660+57.75	LT	21229		
			27.2				SR 35 SB	669+63.39	669+77.93	LT	21233		
			43.0				SR 35 SB	695+94.02	696+15.42	LT	21250		
			27.2				SR 35 SB	701+29.44	701+43.43	RT	21252		
			8.0				SR 35 SB	701+31.71	701+35.94	LT	21251		
			9.2				SR 35 SB	704+78.44	704+82.79	LT	21257		
			12.4				SR 35 SB	707+75.61	707+83.34	LT	21256		
			11.7				SR 35 SB	708+39.28	708+45.91	LT	21253		
			15.7				SR 35 SB	715+93.77	716+02.75	LT	21261		
			16.8				SR 35 SB	724+11.37	724+21.49	LT	21262		
...													
...													
...													

Summary of Sidewalk and Detectable Warnings - 44620515202

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	2.2		9179		SR 35 NB	1104+60.32	1104+70.24	RT	415483		
			2059.1				SR 35 NB	1141+33.05	1164+50.07	RT	258181		
			72.7				SR 35 NB	1164+65.33	1165+53.42	RT	258176		
			783.5				SR 35 NB	1165+91.56	1174+93.07	RT	193105		
			796.4				SR 35 NB	1176+12.93	1187+62.55	RT	415494		
			48.0				SR 35 NB	1259+99.89	1260+38.76	RT	378701		
			119.8				SR 35 NB	1293+98.23	1295+69.55	LT	318527		
			126.8				SR 35 NB	1295+93.62	1297+73.86	LT	20345		
			110.7				SR 35 NB	1297+89.88	1299+42.09	LT	20346		
			144.9				SR 35 NB	1299+65.50	1301+60.39	LT	20347		
			2.6				SR 35 SB	528+41.16	528+52.91	RT	415482		
			636.8				SR 35 SB	552+74.11	559+90.33	LT	192968		
			164.3				SR 35 SB	560+04.49	561+91.80	LT	192976		
			662.6				SR 35 SB	562+11.34	569+99.91	LT	192981		
			370.4				SR 35 SB	570+35.20	574+64.75	LT	192996		
			529.4				SR 35 SB	574+78.16	580+78.62	LT/RT	193013		
			1283.5				SR 35 SB	580+99.26	595+45.94	LT/RT	193033		
			195.7				SR 35 SB	595+58.01	597+80.67	LT	193053		
			1069.5				SR 35 SB	598+10.33	613+52.64	LT	193050		
0522 2	Sidewalk Concrete And Driveways, 6" Thick	SY	6.4		395		SR 35 NB	1260+73.88	1260+89.71	RT	378122	SIDEWALK	
			19.4				SR 35 NB	1264+74.64	1265+03.35	RT	378343	SIDEWALK	
			10.3				SR 35 NB	1264+84.74	1265+03.05	LT	378340	SIDEWALK	
			25.5				SR 35 NB	1293+61.04	1293+98.19	LT	317692	SIDEWALK	
			120.4				SR 35 NB	1295+59.60	1296+03.53	LT	19695	DRIVEWAY	
			86.7				SR 35 NB	1297+63.91	1297+99.83	LT	19704	DRIVEWAY	
			126.4				SR 35 NB	1299+30.92	1299+75.35	LT	19713	DRIVEWAY	
...													
...													
...													

Summary of Ditch Pavement - 44620515202

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
0524 1 2	Concrete Ditch Pavement, Non Reinforced, 4	SY	148.1		148		SR 35 SB	568+20.03	569+61.96	LT	25780		
...													
...													
...													

Summary of Walls - 44620515202

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Wall No.	Alignment	Begin Station	End Station	Side		
0400 0 11	Concrete Class NS, Gravity Wall Index 400-011	CY	158.90		864.5			SR 35 NB	1171+30.00	1174+59.75	RT	SCHEME 1	
			175.15					SR 35 NB	1176+41.81	1180+65.00	RT	SCHEME 1	
			530.45					SR 35 SB	600+65.00	611+05.00	LT	SCHEME 2	
...													
...													
...													

Summary of Guardrail - 44620515201

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
0536 1 1	Guardrail -Roadway, General TI-3	LF	84.4		6210		SR 35 NB	1103+86.46	1104+70.82	LT/RT	31452		
			84.4				SR 35 NB	1104+08.59	1104+92.95	LT	31448		
			235.2				SR 35 NB	1169+82.89	1172+18.13	RT	31455		
			244.1				SR 35 NB	1172+18.13	1174+62.25	RT	31456		
			157.4				SR 35 NB	1172+63.52	1174+20.90	LT	281706		
			58.2				SR 35 NB	1174+20.90	1174+79.12	LT	281705		
			323.8				SR 35 NB	1176+43.40	1179+67.19	RT	31980		
			66.2				SR 35 NB	1176+60.18	1177+26.37	LT	281710		
			550.8				SR 35 NB	1177+26.37	1182+78.24	LT	281711		
			449.8				SR 35 NB	1179+67.19	1184+14.93	RT	31981		
			84.4				SR 35 SB	528+14.33	528+98.70	RT	31453		
			84.4				SR 35 SB	528+40.55	529+24.93	RT	31454		
			727.7				SR 35 SB	560+38.20	567+60.91	RT	31983		
			487.2				SR 35 SB	562+80.02	567+67.74	LT	31984		
			180.7				SR 35 SB	567+67.74	569+48.75	LT	31988		
			1197.5				SR 35 SB	600+40.00	612+37.50	LT	31457		
			1193.5				SR 35 SB	600+63.67	612+57.12	RT	31458		
0536 6	Pipe Rail For Guardrail	LF	31.3		2995		SR 35 NB	1104+39.58	1104+70.82	LT	36915		
			182.1				SR 35 NB	1170+36.01	1172+18.13	RT	36918		
			244.1				SR 35 NB	1172+18.13	1174+62.25	RT	36919		
			323.8				SR 35 NB	1176+43.40	1179+67.19	RT	383289		
			380.3				SR 35 NB	1179+67.19	1183+46.09	RT	383288		
			60.5				SR 35 NB	1183+46.09	1184+06.08	RT	383287		
			31.3				SR 35 SB	528+40.55	528+71.80	RT	36917		
			478.2				SR 35 SB	562+89.02	567+67.74	LT	36925		
			127.6				SR 35 SB	567+67.74	568+95.62	LT	36929		
			1135.4				SR 35 SB	600+49.00	611+84.38	LT	36920		
0536 7 3	Special Guardrail Post- Encased Post For Shallow Mount	EA	1		8		SR 35 SB	528+22.55	528+22.55	RT	450131		
			1				SR 35 SB	562+64.35	562+64.35	RT	472830		
			1				SR 35 SB	565+18.16	565+18.16	LT	472832		
			1				SR 35 SB	565+28.77	565+28.77	RT	472831		

Summary of Guardrail - 44620515201

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				SR 35 NB	1104+89.25	1104+89.25	LT	450537		
			1				SR 35 NB	1174+43.68	1174+43.68	RT	472828		
			1				SR 35 NB	1174+64.65	1174+64.65	LT	472829		
			1				SR 35 NB	1177+00.92	1177+00.92	RT	473045		
0536 8112	Guardrail Transition Connection To Rigid Barrier, Furnish And Install, New Bridge, Approach TI-3	EA	1		1		SR 35 NB	1174+59.59	1174+64.91	RT	35717		
0536 8113	Guardrail Transition Connection To Rigid Barrier, Furnish And Install, New Bridge, Trailing	EA	1		1		SR 35 NB	1176+40.38	1176+46.42	RT	35998		
0536 8122	Guardrail Transition Connection To Rigid Barrier, Furnish And Install, Existing Bridge, Approach TI-3	EA	1		5		SR 35 NB	1104+62.24	1104+79.41	LT	35216		
			1				SR 35 NB	1104+84.37	1105+01.54	LT	35215		
			1				SR 35 NB	1174+69.27	1174+86.43	LT	284861		
			1				SR 35 SB	528+06.37	528+23.49	RT	35218		
			1				SR 35 SB	528+32.00	528+49.11	RT	35217		
0536 8123	Guardrail Transition Connection To Rigid Barrier, Furnish And Install, Existing Bridge, Trailing	EA	1		1		SR 35 NB	1176+50.92	1176+68.09	LT	286656		
0536 73	Guardrail Removal	LF	207.7		4544		SR 35 NB	1172+68.61	1174+76.13	RT	34103		
			213.6				SR 35 NB	1172+79.27	1174+92.65	LT	290694		
			314.2				SR 35 NB	1176+42.29	1179+56.44	RT	34102		
			613.7				SR 35 NB	1176+59.54	1182+74.20	LT	290693		
			727.3				SR 35 SB	560+36.73	567+58.82	RT	34104		
			327.3				SR 35 SB	564+31.77	567+59.19	LT	34106		
			856.0				SR 35 SB	600+53.13	609+09.13	LT	34109		
			989.0				SR 35 SB	600+57.69	610+46.51	RT	34108		
			295.6				SR 35 SB	609+09.13	612+04.44	LT	34107		
0536 85 20	Guardrail End Treatment - Trailing Anchorage	EA	1		6		SR 35 NB	1182+72.53	1182+95.78	LT	292529		
			1				SR 35 NB	1184+03.66	1184+26.44	RT	32597		
			1				SR 35 SB	560+25.38	560+54.77	RT	32601		
			1				SR 35 SB	562+65.75	562+89.77	LT	32600		
			1				SR 35 SB	600+29.24	600+50.22	LT	32598		
			1				SR 35 SB	600+54.12	600+73.23	RT	32599		
0536 85 24	Guardrail End Treatment- Parallel Approach Terminal	EA	1		10		SR 35 NB	1103+65.62	1104+01.19	LT	33433		

Summary of Guardrail - 44620515201

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				SR 35 NB	1103+87.29	1104+22.87	LT	33434		
			1				SR 35 NB	1169+65.34	1170+00.76	RT	32678		
			1				SR 35 NB	1172+46.21	1172+81.63	LT	294420		
			1				SR 35 SB	528+79.49	529+14.96	RT	33436		
			1				SR 35 SB	529+04.43	529+39.90	RT	33435		
			1				SR 35 SB	567+41.79	567+77.07	RT	32682		
			1				SR 35 SB	569+30.05	569+65.53	LT	32681		
			1				SR 35 SB	612+16.69	612+52.25	LT	32679		
			1				SR 35 SB	612+34.80	612+70.36	RT	32680		
...													
...													
...													

Summary of Fencing - 44620515202

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		
0550 10120	Fencing, Type A, 5.1- 6.0', Standard	LF	390.7		557		SR 35 NB	1149+60.00	1153+50.49	RT	472619		
			166.2				SR 35 NB	1172+80.00	1174+38.67	RT	338829		
			35.2				SR 35 NB	1176+41.85	1176+69.32	RT	460610		
0550 10220	Fencing, Type B, 5.1- 6.0', Standard	LF	40.0		40		SR 35 SB	612+21.95	612+61.96	LT	453243		
0550 60224	Fence Gate, Type B, Double, 18.1-20.0' Opening	EA	1		1		SR 35 SB	612+43.04	612+49.01	LT	453903		
...													
...													
...													

Summary of Performance Turf - 44620515201

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			23.0		2167		SR 35 NB	1103+96.53	1104+94.87	LT	385918		
					482.7				SR 35 NB	1172+51.55	1174+78.90	LT	337505		
					412.3				SR 35 NB	1176+60.79	1182+92.35	LT	326850		
					17.9				SR 35 NB	1259+97.88	1260+33.71	RT	385895		
					9.2				SR 35 NB	1260+37.29	1260+41.93	RT	385883		
					3.5				SR 35 NB	1260+73.37	1260+89.72	RT	27113		
					6.3				SR 35 NB	1264+74.67	1265+03.74	RT	27120		
					4.2				SR 35 NB	1264+84.67	1265+05.18	LT	385864		
					23.1				SR 35 SB	528+12.33	529+10.64	RT	385909		
					233.2				SR 35 SB	560+08.06	561+23.05	RT	325351		
					401.2				SR 35 SB	565+06.89	567+72.85	RT	325357		
					508.0				SR 35 SB	600+55.68	612+69.18	RT	337839		
					0.6				SR 35 SB	604+03.11	604+18.69	RT	337828		
					2.9				SR 35 SB	617+95.56	618+09.50	RT	27078		
					0.9				SR 35 SB	617+95.56	618+01.43	RT	27077		
					6.1				SR 35 SB	637+90.70	638+15.61	LT	200906		
					0.6				SR 35 SB	638+09.91	638+15.81	LT	27084		
					4.7				SR 35 SB	650+81.41	650+99.91	RT	27085		
					3.1				SR 35 SB	651+80.22	651+94.84	LT	27090		
					2.2				SR 35 SB	659+83.69	659+94.20	LT	27096		
					3.5				SR 35 SB	660+46.91	660+63.84	LT	27093		
					2.3				SR 35 SB	704+72.83	704+83.78	LT	27126		
					5.6				SR 35 SB	707+60.46	707+86.69	LT	27129		
					5.6				SR 35 SB	708+37.27	708+63.12	LT	27132		
					3.7				SR 35 SB	715+91.41	716+08.74	LT	27135		
					0.6				SR 35 SB	716+02.82	716+08.75	LT	27138		
...															
...															
...															

Summary of Performance Turf - 44620515202

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			1053.7		20198		SR 35 NB	1141+33.05	1165+44.03	RT	327127		
					2967.0				SR 35 NB	1141+33.07	1165+65.68	RT	327113		
					867.4				SR 35 NB	1165+79.25	1174+59.75	RT	327000		
					171.8				SR 35 NB	1166+00.92	1169+92.83	RT	201032		
					1372.5				SR 35 NB	1176+44.38	1187+62.38	RT	385936		
					394.0				SR 35 NB	1293+55.25	1297+75.13	LT	326728		
					39.6				SR 35 NB	1297+17.66	1297+73.87	LT	27149		
					97.8				SR 35 NB	1297+90.15	1299+47.52	LT	326685		
					79.9				SR 35 NB	1299+65.47	1301+62.40	LT	338179		
					69.4				SR 35 NB	1299+66.76	1301+54.37	LT	338205		
					474.2				SR 35 SB	552+74.88	559+86.39	LT/RT	325105		
					1724.3				SR 35 SB	552+74.88	559+91.28	LT	325158		
					421.3				SR 35 SB	560+02.62	561+96.42	LT	325206		
					82.7				SR 35 SB	560+08.52	561+89.17	LT/RT	325231		
					1781.7				SR 35 SB	562+09.79	570+01.17	LT	325426		
					17.0				SR 35 SB	562+15.35	562+73.97	LT	201092		
					194.9				SR 35 SB	567+67.64	569+95.32	LT	200977		
					715.5				SR 35 SB	570+29.56	574+66.84	LT	325675		
					299.9				SR 35 SB	570+39.80	574+60.87	LT/RT	200963		
					490.9				SR 35 SB	574+77.71	580+80.74	LT	325952		
					391.9				SR 35 SB	574+81.30	580+73.77	RT	200949		
					2777.3				SR 35 SB	580+92.56	595+45.97	LT	326084		
					959.2				SR 35 SB	581+06.08	595+45.08	LT/RT	200943		
					503.2				SR 35 SB	595+58.04	597+84.19	LT	326205		
					136.0				SR 35 SB	595+58.96	597+75.50	LT	200927		
					1574.4				SR 35 SB	598+09.13	613+52.54	LT	392628		
					179.8				SR 35 SB	598+17.28	600+48.99	LT	200916		
					33.6				SR 35 SB	612+47.54	613+52.66	LT	200909		
					59.7				SR 35 SB	716+12.43	717+07.87	RT	385167		
					28.4				SR 35 SB	716+15.29	717+43.22	RT	385207		
					27.8				SR 35 SB	716+19.64	717+43.20	RT	385208		

Summary of Performance Turf - 44620515202

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		
					11.2				SR 35 SB	717+67.04	718+19.00	RT	385197		
					11.6				SR 35 SB	717+67.05	718+19.01	RT	385198		
					5.9				SR 35 SB	718+54.26	718+81.52	RT	385192		
					6.1				SR 35 SB	718+54.37	718+81.61	RT	385193		
					6.7				SR 35 SB	719+05.17	719+35.26	RT	385188		
					6.4				SR 35 SB	719+05.20	719+35.33	RT	385187		
					9.1				SR 35 SB	719+59.10	719+99.84	RT	385182		
					11.2				SR 35 SB	719+59.24	719+99.93	RT	385178		
					6.4				SR 35 SB	720+23.81	720+52.48	RT	385171		
					19.8				SR 35 SB	720+23.82	720+52.43	RT	385148		
					16.3				SR 35 SB	720+88.30	721+61.27	RT	385138		
					68.6				SR 35 SB	720+88.30	721+61.21	RT	385135		
					11.3				SR 35 SB	721+85.17	722+15.02	RT	385132		
					20.9				SR 35 SB	721+85.24	722+12.51	RT	385133		
0571 1 12	Plastic Erosion Mat, Turf Reinforced Mat, Type 2	SY			129.3		175		SR 35 NB	1173+00.03	1174+59.75	RT	469856		
					46.0				SR 35 NB	1176+44.38	1176+99.94	RT	469858		
...															
...															
...															

Summary of Structure Quantities - 44620515202

Section	Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Secondary Quantity			Location	Design Notes	Construction Remarks
				P	F	P	F	Units	P	F	Location Description		
	0108 1	MONITOR EXISTING STRUCTURES- INSPECTION AND SETTLEMENT MONITORING	LS/LS	1.0		1							
	0108 2	MONITOR EXISTING STRUCTURES- VIBRATION MONITORING	LS/LS	1.0		1							
	0110 3	REMOVAL OF EXISTING STRUCTURES/BRIDGES	LS/SF	632.3		632							
	0400 2 4	CONC CLASS II, BRIDGE SUPERSTRUCTURE	CY	43.71		43.7							
	0400 2 10	CONCRETE CLASS II, APPROACH SLABS	CY	23.62		23.6						includes fiborous concrete buildup on app. slab sidewalks	
	0400 4 5	CONCRETE CLASS IV, BRIDGE SUBSTRUCTURE	CY	31.19		31.2							
	0400 7 1	BRIDGE DECK GROOVING	SY	39.0		39							
	0400 9 1	BRIDGE DECK PLANING	SY	160.0		160							
	0400 147	COMPOSITE NEOPRENE PADS	CF	0.70		0.7							
	0415 1 4	REINFORCING STEEL - BRIDGE SUPERSTRUCTURE	LB	7596.0		7596							
	0415 1 5	REINFORCING STEEL- BRIDGE SUBSTRUCTURE	LB	3906.0		3906							
	0415 1 9	REINFORCING STEEL- APPROACH SLABS	LB	4341.0		4341							
	0450 2 54	PREST BEAMS: FLORIDA-I BEAM 54"	LF	119.0		119							
	0455 20 1	PILE INSPECTION, DRIVEN PILE	EA	4		4							
	0455 34 3	PRESTRESSED CONCRETE PILING, 18" SQ	LF	60.0		60							
	0455143 3	TEST PILES-PRESTRESSED CONCRETE,18" SQ	LF	90.0		90							
	0458 1 11	BRIDGE DECK EXPANSION JOINT, NEW CONSTRUCTION, F&I Poured joint with backer rod	LF	282.1		282							
	0458 2	POLYMER NOSING FOR BRIDGE DECK EXPANSION JOINT	CF	35.26		35.3							
	0459 71	PILES, POLYETHYLENE SHEETING	SY	27.0		27							
	0515 4 2	BULLET RAIL, DOUBLE RAIL	LF	182.0		182							
	0521 5 13	CONCRETE TRAFFIC RAILING- BRIDGE, 36" SINGLE-SLOPE	LF	182.0		182							
	0521 6 11	CONCRETE PARAPET, PEDESTRIAN/BICYCLE, 27" HEIGHT	LF	182.0		182							
	0530 1100	RIPRAP, SAND-CEMENT BAGS	CY	9.95		10.0							
	0530 3 3	RIPRAP- RUBBLE, BANK AND SHORE	TN	332.48		332.5							
	0530 74	BEDDING STONE	TN	132.16		132.2							

Summary of Signalization Items - 44620515201

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		
0660 1110	Loop Detector Inductive, F&I, Type 10, 2 CH, SS, RM, TD	EA	2		16		NBSR35	1228+23.94	1228+23.94	LT	47349		
			2				NBSR35	1260+82.75	1260+82.75	LT	47371		
			2				NBSR35	1270+28.31	1270+28.31	LT	47393		
			2				NBSR35	1279+72.97	1279+72.97	LT	47415		
			2				SBSR35	650+11.18	650+11.18	RT	47503		
			2				SBSR35	682+51.17	682+51.17	LT	47481		
			2				SBSR35	691+92.39	691+92.39	LT	47459		
			2				SBSR35	701+31.01	701+31.01	RT	47437		
0660 2102	Loop Assembly, F&I, Type B	AS	1		31		NBSR35	1224+22.44	1224+22.44	LT	41487		
			1				NBSR35	1224+22.52	1224+22.52	LT	41498		
			1				NBSR35	1224+22.60	1224+22.60	RT	41508		
			1				NBSR35	1225+54.44	1225+54.44	LT	41526		
			1				NBSR35	1225+54.52	1225+54.52	LT	41536		
			1				NBSR35	1225+54.60	1225+54.60	RT	41546		
			1				NBSR35	1259+64.31	1259+64.31	RT	41632		
			1				NBSR35	1259+64.58	1259+64.58	RT	41622		
			1				NBSR35	1259+64.85	1259+64.85	RT	41612		
			1				NBSR35	1268+91.49	1268+91.49	RT	41564		
			1				NBSR35	1268+91.49	1268+91.49	RT	41574		
			1				NBSR35	1268+91.49	1268+91.49	RT	41584		
			1				NBSR35	1278+32.64	1278+32.64	RT	42631		
			1				NBSR35	1278+32.81	1278+32.81	RT	42621		
			1				NBSR35	1278+32.98	1278+32.98	RT	42611		
			1				SBSR35	511+76.09	511+76.09	RT	42167		
			1				SBSR35	511+76.09	511+76.09	RT	42157		
			1				SBSR35	513+65.11	513+65.11	RT	42177		
			1				SBSR35	513+65.22	513+65.22	RT	42187		
			1				SBSR35	651+51.84	651+51.84	RT	41934		
			1				SBSR35	651+51.89	651+51.89	RT	41924		
			1				SBSR35	651+51.95	651+51.95	LT	41914		
			1				SBSR35	683+04.91	683+04.91	LT	41833		

Summary of Signalization Items - 44620515201

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				SBSR35	683+04.92	683+04.92	RT	41843		
			1				SBSR35	683+04.93	683+04.93	RT	41853		
			1				SBSR35	692+41.17	692+41.17	RT	41793		
			1				SBSR35	692+41.23	692+41.23	RT	41783		
			1				SBSR35	692+41.30	692+41.30	LT	41773		
			1				SBSR35	701+85.58	701+85.58	LT	41692		
			1				SBSR35	701+85.60	701+85.60	RT	41702		
			1				SBSR35	701+85.61	701+85.61	RT	41712		
0660 2106	Loop Assembly, F&I, Type F	AS	1		13		NBSR35	1227+91.16	1227+91.16	LT	46194		
			1				NBSR35	1260+46.83	1260+46.83	LT	46213		
			1				NBSR35	1260+59.36	1260+59.36	RT	46230		
			1				NBSR35	1269+87.82	1269+87.82	LT	46286		
			1				NBSR35	1269+98.30	1269+98.30	RT	46303		
			1				NBSR35	1279+27.19	1279+27.19	LT	46320		
			1				NBSR35	1279+40.71	1279+40.71	RT	46337		
			1				SBSR35	650+54.55	650+54.55	LT	46354		
			1				SBSR35	650+63.34	650+63.34	RT	46371		
			1				SBSR35	682+17.75	682+17.75	LT	46388		
			1				SBSR35	682+29.72	682+29.72	RT	46405		
			1				SBSR35	700+97.71	700+97.71	LT	46439		
			1				SBSR35	701+10.80	701+10.80	RT	46456		
...													
...													
...													

Summary of Signing and Pavement Marking - 44620515201

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	0.6256		3.880		NBSR35	1141+62.14	1174+65.09	RT	54435		
			0.1146				NBSR35	1141+76.50	1147+81.62	LT	54432		
			0.3599				NBSR35	1148+95.92	1167+96.20	LT	57962		
			0.1286				NBSR35	1167+96.20	1174+75.39	LT	54438		
			0.2117				NBSR35	1176+47.31	1187+62.73	RT	54440		
			0.1198				NBSR35	1176+57.92	1182+91.07	LT	56895		
			0.0895				NBSR35	1182+91.07	1187+65.20	LT	54443		
			0.1054				SBSR35	553+13.79	558+68.12	RT	54580		
			0.1032				SBSR35	553+22.77	558+67.29	RT	54582		
			0.0317				SBSR35	558+67.29	560+34.40	RT	54588		
			0.0312				SBSR35	558+68.12	560+31.77	RT	54584		
			0.1394				SBSR35	560+31.78	567+63.89	RT	57965		
			0.1405				SBSR35	560+34.40	567+75.79	LT/RT	57968		
			0.0198				SBSR35	567+63.88	568+68.04	RT	54585		
			0.0376				SBSR35	567+75.80	569+74.69	LT	54587		
			0.5663				SBSR35	570+33.30	600+56.49	RT	56418		
			0.8108				SBSR35	570+59.07	613+48.98	LT	56419		
			0.2448				SBSR35	600+56.49	613+48.98	RT	57972		
0700 1111	Single Column Ground Sign Assembly, F&I Ground Mount, Less Than 12 SF	EA	1		155		NBSR35	1092+38.46	1092+38.46	LT	5095		
			1				NBSR35	1093+37.18	1093+37.18	RT	5179		
			1				NBSR35	1093+37.24	1093+37.24	LT	5147		
			1				NBSR35	1095+28.69	1095+28.69	RT	6233		
			1				NBSR35	1097+58.69	1097+58.69	LT	24440		
			1				NBSR35	1104+91.97	1104+91.97	LT	111444		
			1				NBSR35	1104+95.29	1104+95.29	RT	4627		
			1				NBSR35	1109+78.89	1109+78.89	LT	111573		
			1				NBSR35	1114+22.80	1114+22.80	LT	7105		
			1				NBSR35	1122+23.19	1122+23.19	LT	7184		
			1				NBSR35	1123+17.28	1123+17.28	LT	7224		
			1				NBSR35	1134+02.30	1134+02.30	RT	7317		
			1				NBSR35	1138+77.69	1138+77.69	RT	7420		

Summary of Signing and Pavement Marking - 44620515201

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				NBSR35	1148+25.07	1148+25.07	RT	79954		
			1				NBSR35	1150+68.01	1150+68.01	RT	7529		
			1				NBSR35	1150+68.02	1150+68.02	LT	7535		
			1				NBSR35	1184+40.22	1184+40.22	RT	7592		
			1				NBSR35	1184+40.31	1184+40.31	LT	7598		
			1				NBSR35	1192+99.97	1192+99.97	LT	7635		
			1				NBSR35	1192+99.98	1192+99.98	RT	7629		
			1				NBSR35	1194+62.95	1194+62.95	LT	7800		
			1				NBSR35	1207+95.17	1207+95.17	RT	4644		
			1				NBSR35	1214+76.60	1214+76.60	RT	7990		
			1				NBSR35	1217+32.15	1217+32.15	LT	80213		
			1				NBSR35	1217+83.06	1217+83.06	RT	80147		
			1				NBSR35	1223+49.64	1223+49.64	RT	80321		
			1				NBSR35	1224+25.57	1224+25.57	RT	8067		
			1				NBSR35	1224+25.60	1224+25.60	LT	8075		
			1				NBSR35	1224+34.74	1224+34.74	RT	8113		
			1				NBSR35	1229+44.40	1229+44.40	RT	8156		
			1				NBSR35	1230+29.99	1230+29.99	LT	74287		
			1				NBSR35	1230+29.99	1230+29.99	RT	8164		
			1				NBSR35	1230+87.06	1230+87.06	RT	73126		
			1				NBSR35	1233+26.30	1233+26.30	LT	8196		
			1				NBSR35	1233+26.31	1233+26.31	RT	8188		
			1				NBSR35	1234+36.17	1234+36.17	RT	73010		
			1				NBSR35	1236+48.08	1236+48.08	LT	8296		
			1				NBSR35	1237+66.86	1237+66.86	RT	73191		
			1				NBSR35	1243+69.22	1243+69.22	LT	8406		
			1				NBSR35	1244+67.32	1244+67.32	RT	80545		
			1				NBSR35	1252+15.27	1252+15.27	RT	73266		
			1				NBSR35	1255+20.18	1255+20.18	RT	73321		
			1				NBSR35	1255+59.21	1255+59.21	LT	8461		
			1				NBSR35	1255+59.22	1255+59.22	RT	8467		

Summary of Signing and Pavement Marking - 44620515201

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				NBSR35	1256+47.71	1256+47.71	RT	8509		
			1				NBSR35	1256+47.72	1256+47.72	LT	8512		
			1				NBSR35	1257+81.08	1257+81.08	LT	8555		
			1				NBSR35	1257+81.10	1257+81.10	RT	8546		
			1				NBSR35	1258+31.47	1258+31.47	RT	28872		
			1				NBSR35	1258+85.34	1258+85.34	RT	4720		
			1				NBSR35	1259+94.29	1259+94.29	LT	8582		
			1				NBSR35	1259+94.32	1259+94.32	RT	8579		
			1				NBSR35	1263+22.47	1263+22.47	LT	8851		
			1				NBSR35	1263+66.04	1263+66.04	RT	8844		
			1				NBSR35	1270+15.60	1270+15.60	LT	9273		
			1				NBSR35	1272+87.87	1272+87.87	RT	10433		
			1				NBSR35	1272+87.90	1272+87.90	LT	10441		
			1				NBSR35	1282+27.90	1282+27.90	RT	10854		
			1				NBSR35	1282+27.91	1282+27.91	LT	10860		
			1				NBSR35	1285+60.82	1285+60.82	RT	29722		
			1				NBSR35	1289+40.82	1289+40.82	LT	29726		
			1				NBSR35	1292+69.18	1292+69.18	LT	29854		
			1				NBSR35	1295+78.55	1295+78.55	RT	80800		
			1				NBSR35	1297+81.17	1297+81.17	RT	80854		
			1				NBSR35	1299+51.73	1299+51.73	RT	80908		
			1				NBSR35	1301+36.81	1301+36.81	LT	29905		
			1				NBSR35	1301+36.81	1301+36.81	RT	29908		
			1				SBSR35	511+76.78	511+76.78	RT	24544		
			1				SBSR35	511+76.99	511+76.99	RT	24541		
			1				SBSR35	515+30.64	515+30.64	RT	24436		
			1				SBSR35	516+04.88	516+04.88	RT	24534		
			1				SBSR35	516+36.88	516+36.88	RT	24444		
			1				SBSR35	516+81.89	516+81.89	LT	24550		
			1				SBSR35	517+57.08	517+57.08	RT	24553		
			1				SBSR35	517+57.08	517+57.08	RT	24562		

Summary of Signing and Pavement Marking - 44620515201

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				SBSR35	518+28.19	518+28.19	LT	24565		
			1				SBSR35	528+45.29	528+45.29	LT	4999		
			1				SBSR35	541+11.88	541+11.88	LT	24720		
			1				SBSR35	541+93.30	541+93.30	RT	24801		
			1				SBSR35	552+78.13	552+78.13	LT	82828		
			1				SBSR35	559+74.71	559+74.71	LT	24923		
			1				SBSR35	596+34.01	596+34.01	LT	25044		
			1				SBSR35	596+34.01	596+34.01	RT	25047		
			1				SBSR35	597+63.57	597+63.57	RT	25090		
			1				SBSR35	614+02.24	614+02.24	LT	25131		
			1				SBSR35	614+02.24	614+02.24	RT	25128		
			1				SBSR35	614+55.10	614+55.10	LT	25136		
			1				SBSR35	618+44.30	618+44.30	LT	25175		
			1				SBSR35	620+07.90	620+07.90	LT	82987		
			1				SBSR35	621+28.62	621+28.62	LT	83021		
			1				SBSR35	625+28.07	625+28.07	LT	25224		
			1				SBSR35	628+66.25	628+66.25	LT	25293		
			1				SBSR35	630+26.26	630+26.26	LT	25302		
			1				SBSR35	630+72.79	630+72.79	RT	25367		
			1				SBSR35	632+52.82	632+52.82	LT	25374		
			1				SBSR35	634+00.46	634+00.46	LT	34043		
			1				SBSR35	634+00.46	634+00.46	RT	34040		
			1				SBSR35	635+60.68	635+60.68	LT	25753		
			1				SBSR35	635+93.94	635+93.94	RT	25760		
			1				SBSR35	635+93.95	635+93.95	LT	25757		
			1				SBSR35	638+37.98	638+37.98	LT	25839		
			1				SBSR35	640+55.67	640+55.67	LT	34370		
			1				SBSR35	641+04.56	641+04.56	RT	34516		
			1				SBSR35	643+35.84	643+35.84	LT	76126		
			1				SBSR35	643+48.43	643+48.43	LT	26027		
			1				SBSR35	643+92.01	643+92.01	RT	34562		

Summary of Signing and Pavement Marking - 44620515201

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				SBSR35	645+44.48	645+44.48	LT	83309		
			1				SBSR35	646+90.88	646+90.88	LT	83423		
			1				SBSR35	647+15.62	647+15.62	RT	26101		
			1				SBSR35	647+15.62	647+15.62	LT	26104		
			1				SBSR35	647+79.91	647+79.91	LT	83335		
			1				SBSR35	649+25.19	649+25.19	LT	83560		
			1				SBSR35	649+76.88	649+76.88	RT	83614		
			1				SBSR35	652+75.31	652+75.31	LT	83843		
			1				SBSR35	653+65.58	653+65.58	LT	26353		
			1				SBSR35	653+65.60	653+65.60	RT	26350		
			1				SBSR35	654+37.09	654+37.09	LT	83857		
			1				SBSR35	655+59.14	655+59.14	LT	83912		
			1				SBSR35	656+36.93	656+36.93	LT	84018		
			1				SBSR35	657+25.41	657+25.41	LT	84104		
			1				SBSR35	658+87.25	658+87.25	RT	84381		
			1				SBSR35	659+37.18	659+37.18	LT	84384		
			1				SBSR35	659+94.25	659+94.25	RT	26394		
			1				SBSR35	661+33.24	661+33.24	RT	84511		
			1				SBSR35	662+24.56	662+24.56	RT	26401		
			1				SBSR35	662+24.56	662+24.56	LT	26404		
			1				SBSR35	663+45.27	663+45.27	RT	84698		
			1				SBSR35	665+46.07	665+46.07	LT	84784		
			1				SBSR35	668+35.66	668+35.66	LT	84840		
			1				SBSR35	669+60.40	669+60.40	RT	26444		
			1				SBSR35	699+44.94	699+44.94	RT	27467		
			1				SBSR35	706+72.65	706+72.65	RT	84879		
			1				SBSR35	707+05.44	707+05.44	RT	27777		
			1				SBSR35	707+48.29	707+48.29	LT	27780		
			1				SBSR35	707+89.68	707+89.68	RT	35952		
			1				SBSR35	709+19.93	709+19.93	RT	82389		
			1				SBSR35	710+13.21	710+13.21	RT	82335		

Summary of Signing and Pavement Marking - 44620515201

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				SBSR35	711+11.85	711+11.85	LT	94717		
			1				SBSR35	711+36.17	711+36.17	RT	94744		
			1				SBSR35	712+22.29	712+22.29	LT	94747		
			1				SBSR35	712+40.05	712+40.05	LT	94800		
			1				SBSR35	712+93.20	712+93.20	RT	94855		
			1				SBSR35	713+65.77	713+65.77	RT	94858		
			1				SBSR35	714+33.85	714+33.85	RT	81984		
			1				SBSR35	714+98.65	714+98.65	RT	81870		
			1				SBSR35	716+95.09	716+95.09	RT	81585		
			1				SBSR35	717+63.47	717+63.47	LT	81499		
			1				SBSR35	718+64.04	718+64.04	LT	81412		
			1				SBSR35	718+68.50	718+68.50	RT	81357		
			1				SBSR35	719+64.85	719+64.85	LT	95081		
			1				SBSR35	719+79.87	719+79.87	RT	98392		
			1				SBSR35	720+34.88	720+34.88	LT	81247		
			1				SBSR35	721+37.14	721+37.14	RT	27988		
			1				SBSR35	721+85.84	721+85.84	LT	81235		
			1				SBSR35	723+82.30	723+82.30	RT	28027		
0700 1112	Single Column Ground Sign Assembly, F&I Ground Mount, 12.0-20.0 SF	EA	1		57		NBSR35	1092+69.81	1092+69.81	RT	5136		
			1				NBSR35	1122+92.78	1122+92.78	LT	85202		
			1				NBSR35	1133+84.79	1133+84.79	LT	7281		
			1				NBSR35	1138+70.61	1138+70.61	LT	28145		
			1				NBSR35	1148+13.38	1148+13.38	LT	7457		
			1				NBSR35	1213+89.73	1213+89.73	RT	4675		
			1				NBSR35	1214+67.83	1214+67.83	LT	7929		
			1				NBSR35	1223+37.17	1223+37.17	LT	8032		
			1				NBSR35	1227+69.26	1227+69.26	LT	85218		
			1				NBSR35	1228+20.36	1228+20.36	RT	85214		
			1				NBSR35	1236+63.86	1236+63.86	RT	28741		
			1				NBSR35	1258+17.83	1258+17.83	LT	8565		
			1				NBSR35	1260+28.99	1260+28.99	LT	28915		

Summary of Signing and Pavement Marking - 44620515201

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				NBSR35	1260+74.68	1260+74.68	RT	28960		
			1				NBSR35	1269+33.23	1269+33.23	RT	9224		
			1				NBSR35	1269+76.43	1269+76.43	LT	85234		
			1				NBSR35	1270+15.11	1270+15.11	RT	85230		
			1				NBSR35	1279+10.46	1279+10.46	LT	85246		
			1				NBSR35	1279+54.02	1279+54.02	RT	85250		
			1				NBSR35	1280+30.35	1280+30.35	LT	73440		
			1				NBSR35	1283+48.36	1283+48.36	LT	85254		
			1				NBSR35	1284+40.42	1284+40.42	LT	29714		
			1				NBSR35	1286+10.51	1286+10.51	LT	29718		
			1				SBSR35	511+18.26	511+18.26	LT	24538		
			1				SBSR35	515+51.89	515+51.89	LT	24530		
			1				SBSR35	523+44.75	523+44.75	LT	5008		
			1				SBSR35	546+84.77	546+84.77	RT	24806		
			1				SBSR35	552+88.88	552+88.88	RT	24813		
			1				SBSR35	559+99.00	559+99.00	RT	24849		
			1				SBSR35	597+74.93	597+74.93	LT	25084		
			1				SBSR35	614+45.83	614+45.83	RT	25124		
			1				SBSR35	618+50.28	618+50.28	RT	25140		
			1				SBSR35	624+67.03	624+67.03	LT	25220		
			1				SBSR35	628+76.34	628+76.34	RT	25290		
			1				SBSR35	630+41.44	630+41.44	RT	25298		
			1				SBSR35	630+60.76	630+60.76	LT	25449		
			1				SBSR35	632+69.86	632+69.86	RT	25370		
			1				SBSR35	634+99.89	634+99.89	LT	25452		
			1				SBSR35	635+73.50	635+73.50	RT	25644		
			1				SBSR35	638+52.07	638+52.07	RT	25835		
			1				SBSR35	640+73.00	640+73.00	RT	25945		
			1				SBSR35	640+99.34	640+99.34	LT	25952		
			1				SBSR35	643+49.78	643+49.78	RT	76109		
			1				SBSR35	643+77.48	643+77.48	LT	26097		

Summary of Signing and Pavement Marking - 44620515201

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				SBSR35	650+32.08	650+32.08	LT	85282		
			1				SBSR35	650+84.61	650+84.61	RT	85278		
			1				SBSR35	652+14.43	652+14.43	RT	85274		
			1				SBSR35	659+96.88	659+96.88	LT	26390		
			1				SBSR35	682+01.76	682+01.76	LT	26878		
			1				SBSR35	682+45.40	682+45.40	RT	26883		
			1				SBSR35	691+48.73	691+48.73	LT	27066		
			1				SBSR35	691+80.16	691+80.16	RT	27111		
			1				SBSR35	700+76.00	700+76.00	LT	27676		
			1				SBSR35	701+26.82	701+26.82	RT	27571		
			1				SBSR35	704+82.58	704+82.58	LT	27766		
			1				SBSR35	723+60.61	723+60.61	LT	28031		
			1				SBSR35	725+07.41	725+07.41	LT	4878		
0700 1113	Single Column Ground Sign Assembly, F&I Ground Mount, 20.1-30.0 SF	EA	1		19		NBSR35	1194+08.95	1194+08.95	LT	85210		
			1				NBSR35	1194+37.69	1194+37.69	RT	85206		
			1				NBSR35	1265+45.65	1265+45.65	RT	85222		
			1				NBSR35	1274+45.85	1274+45.85	LT	85242		
			1				NBSR35	1274+79.81	1274+79.81	RT	85238		
			1				NBSR35	1293+23.45	1293+23.45	LT	85262		
			1				NBSR35	1293+40.81	1293+40.81	RT	85258		
			1				SBSR35	569+97.80	569+97.80	LT	85286		
			1				SBSR35	570+00.53	570+00.53	RT	85290		
			1				SBSR35	637+30.13	637+30.13	LT	25765		
			1				SBSR35	637+79.75	637+79.75	RT	25770		
			1				SBSR35	674+82.60	674+82.60	LT	85270		
			1				SBSR35	686+68.94	686+68.94	LT	76191		
			1				SBSR35	687+23.31	687+23.31	RT	76339		
			1				SBSR35	696+17.80	696+17.80	LT	27902		
			1				SBSR35	696+56.00	696+56.00	RT	27394		
			1				SBSR35	707+92.52	707+92.52	LT	27855		
			1				SBSR35	715+35.33	715+35.33	LT	27907		

Summary of Signing and Pavement Marking - 44620515201

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				SBSR35	715+84.06	715+84.06	RT	27952		
0700 1500	Single Column Ground Sign Assembly, Relocate	EA	1		5		NBSR35	1147+36.52	1147+36.52	RT	112248		
			1				SBSR35	553+67.95	553+67.95	LT	112288		
			1				SBSR35	561+10.21	561+10.21	RT	112384		
			1				SBSR35	561+13.01	561+13.01	LT	112353		
			1				SBSR35	571+14.04	571+14.04	LT	112422		
0700 1600	Single Column Ground Sign Assembly, Remove	EA	1		171		NBSR35	1092+43.57	1092+43.57	LT	5098		
			1				NBSR35	1092+69.50	1092+69.50	RT	5133		
			1				NBSR35	1093+40.02	1093+40.02	LT	5151		
			1				NBSR35	1093+40.04	1093+40.04	RT	5176		
			1				NBSR35	1095+31.55	1095+31.55	RT	6230		
			1				NBSR35	1097+61.42	1097+61.42	LT	21857		
			1				NBSR35	1105+00.05	1105+00.05	RT	4631		
			1				NBSR35	1114+25.58	1114+25.58	LT	7108		
			1				NBSR35	1122+28.30	1122+28.30	LT	7187		
			1				NBSR35	1122+92.97	1122+92.97	LT	7119		
			1				NBSR35	1123+13.51	1123+13.51	LT	7221		
			1				NBSR35	1133+84.46	1133+84.46	LT	7284		
			1				NBSR35	1134+08.29	1134+08.29	RT	7320		
			1				NBSR35	1138+71.56	1138+71.56	LT	7380		
			1				NBSR35	1138+83.66	1138+83.66	RT	7417		
			1				NBSR35	1148+13.11	1148+13.11	LT	7462		
			1				NBSR35	1148+30.95	1148+30.95	RT	7501		
			1				NBSR35	1150+70.88	1150+70.88	RT	7532		
			1				NBSR35	1150+74.59	1150+74.59	LT	7538		
			1				NBSR35	1184+43.22	1184+43.22	RT	7595		
			1				NBSR35	1184+44.15	1184+44.15	LT	7601		
			1				NBSR35	1193+02.87	1193+02.87	LT	7638		
			1				NBSR35	1193+03.83	1193+03.83	RT	7632		
			1				NBSR35	1194+08.73	1194+08.73	LT	7677		
			1				NBSR35	1194+37.29	1194+37.29	RT	7813		

Summary of Signing and Pavement Marking - 44620515201

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				NBSR35	1194+62.73	1194+62.73	LT	7797		
			1				NBSR35	1207+99.33	1207+99.33	RT	4640		
			1				NBSR35	1213+91.67	1213+91.67	RT	4671		
			1				NBSR35	1214+67.61	1214+67.61	LT	7926		
			1				NBSR35	1214+70.84	1214+70.84	RT	7987		
			1				NBSR35	1223+36.95	1223+36.95	LT	8029		
			1				NBSR35	1224+28.37	1224+28.37	RT	8070		
			1				NBSR35	1224+30.45	1224+30.45	LT	8078		
			1				NBSR35	1224+32.67	1224+32.67	RT	8116		
			1				NBSR35	1227+76.22	1227+76.22	LT	75846		
			1				NBSR35	1229+49.61	1229+49.61	RT	8153		
			1				NBSR35	1230+32.82	1230+32.82	RT	8161		
			1				NBSR35	1233+29.05	1233+29.05	LT	8199		
			1				NBSR35	1233+29.56	1233+29.56	RT	8192		
			1				NBSR35	1236+52.57	1236+52.57	LT	8293		
			1				NBSR35	1236+66.84	1236+66.84	RT	22612		
			1				NBSR35	1243+87.48	1243+87.48	LT	8402		
			1				NBSR35	1255+62.09	1255+62.09	RT	8470		
			1				NBSR35	1255+63.37	1255+63.37	LT	8464		
			1				NBSR35	1256+50.58	1256+50.58	RT	8505		
			1				NBSR35	1256+51.40	1256+51.40	LT	8515		
			1				NBSR35	1257+83.99	1257+83.99	LT	8552		
			1				NBSR35	1257+84.40	1257+84.40	RT	8549		
			1				NBSR35	1258+18.10	1258+18.10	LT	8568		
			1				NBSR35	1258+89.31	1258+89.31	RT	4717		
			1				NBSR35	1259+97.19	1259+97.19	RT	8576		
			1				NBSR35	1259+98.96	1259+98.96	LT	8585		
			1				NBSR35	1260+30.36	1260+30.36	LT	22733		
			1				NBSR35	1260+74.44	1260+74.44	RT	22738		
			1				NBSR35	1263+25.42	1263+25.42	LT	8854		
			1				NBSR35	1263+68.86	1263+68.86	RT	8841		

Summary of Signing and Pavement Marking - 44620515201

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				NBSR35	1265+45.91	1265+45.91	RT	8930		
			1				NBSR35	1269+36.06	1269+36.06	RT	9227		
			1				NBSR35	1269+74.55	1269+74.55	LT	9235		
			1				NBSR35	1270+13.73	1270+13.73	LT	9270		
			1				NBSR35	1270+16.99	1270+16.99	RT	9313		
			1				NBSR35	1272+90.75	1272+90.75	LT	10438		
			1				NBSR35	1272+93.57	1272+93.57	RT	10430		
			1				NBSR35	1274+45.79	1274+45.79	LT	10746		
			1				NBSR35	1274+79.86	1274+79.86	RT	10566		
			1				NBSR35	1279+11.01	1279+11.01	LT	10783		
			1				NBSR35	1279+52.92	1279+52.92	RT	10464		
			1				NBSR35	1280+27.38	1280+27.38	LT	10822		
			1				NBSR35	1282+30.81	1282+30.81	LT	10857		
			1				NBSR35	1282+31.60	1282+31.60	RT	10851		
			1				NBSR35	1283+48.18	1283+48.18	LT	10894		
			1				NBSR35	1284+42.73	1284+42.73	LT	10899		
			1				NBSR35	1285+56.87	1285+56.87	RT	10979		
			1				NBSR35	1286+12.46	1286+12.46	LT	10924		
			1				NBSR35	1289+43.00	1289+43.00	LT	11003		
			1				NBSR35	1292+72.42	1292+72.42	LT	11006		
			1				NBSR35	1293+11.07	1293+11.07	LT	11095		
			1				NBSR35	1293+42.93	1293+42.93	RT	11163		
			1				NBSR35	1301+39.93	1301+39.93	RT	11261		
			1				NBSR35	1301+40.41	1301+40.41	LT	11257		
			1				SBSR35	511+15.50	511+15.50	LT	22173		
			1				SBSR35	511+72.59	511+72.59	RT	21948		
			1				SBSR35	511+73.50	511+73.50	RT	21941		
			1				SBSR35	515+30.63	515+30.63	RT	21878		
			1				SBSR35	515+53.54	515+53.54	LT	21916		
			1				SBSR35	516+04.83	516+04.83	RT	21830		
			1				SBSR35	516+30.26	516+30.26	RT	21795		

Summary of Signing and Pavement Marking - 44620515201

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				SBSR35	516+78.79	516+78.79	LT	21751		
			1				SBSR35	517+49.10	517+49.10	RT	21662		
			1				SBSR35	517+50.21	517+50.21	RT	21666		
			1				SBSR35	518+25.42	518+25.42	LT	21610		
			1				SBSR35	523+41.54	523+41.54	LT	5005		
			1				SBSR35	528+39.81	528+39.81	LT	5002		
			1				SBSR35	541+86.72	541+86.72	RT	21561		
			1				SBSR35	546+81.65	546+81.65	RT	21515		
			1				SBSR35	552+81.99	552+81.99	RT	21512		
			1				SBSR35	552+88.59	552+88.59	RT	21478		
			1				SBSR35	559+66.65	559+66.65	LT	21440		
			1				SBSR35	560+06.84	560+06.84	RT	21404		
			1				SBSR35	569+88.17	569+88.17	LT	21243		
			1				SBSR35	569+99.23	569+99.23	RT	21376		
			1				SBSR35	596+29.16	596+29.16	LT	21167		
			1				SBSR35	596+29.88	596+29.88	RT	21171		
			1				SBSR35	597+76.29	597+76.29	LT	21133		
			1				SBSR35	614+08.06	614+08.06	RT	21063		
			1				SBSR35	614+08.57	614+08.57	LT	21060		
			1				SBSR35	614+45.16	614+45.16	RT	21034		
			1				SBSR35	614+54.93	614+54.93	LT	21025		
			1				SBSR35	618+49.41	618+49.41	RT	20957		
			1				SBSR35	618+52.71	618+52.71	LT	20991		
			1				SBSR35	624+66.97	624+66.97	LT	20911		
			1				SBSR35	625+33.72	625+33.72	LT	20877		
			1				SBSR35	628+60.42	628+60.42	LT	20843		
			1				SBSR35	628+75.22	628+75.22	RT	20804		
			1				SBSR35	630+41.00	630+41.00	RT	20801		
			1				SBSR35	632+60.33	632+60.33	LT	20783		
			1				SBSR35	632+69.38	632+69.38	RT	20792		
			1				SBSR35	634+03.56	634+03.56	RT	20745		

Summary of Signing and Pavement Marking - 44620515201

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				SBSR35	634+03.99	634+03.99	LT	20749		
			1				SBSR35	635+07.03	635+07.03	LT	19697		
			1				SBSR35	635+60.80	635+60.80	LT	19689		
			1				SBSR35	635+72.32	635+72.32	RT	23861		
			1				SBSR35	635+89.37	635+89.37	RT	19655		
			1				SBSR35	635+90.69	635+90.69	LT	19652		
			1				SBSR35	637+32.01	637+32.01	LT	19474		
			1				SBSR35	637+78.06	637+78.06	RT	19626		
			1				SBSR35	637+91.11	637+91.11	LT	19406		
			1				SBSR35	638+52.41	638+52.41	RT	19362		
			1				SBSR35	640+72.99	640+72.99	RT	19352		
			1				SBSR35	640+99.47	640+99.47	LT	25949		
			1				SBSR35	643+49.85	643+49.85	RT	23989		
			1				SBSR35	643+51.76	643+51.76	LT	19344		
			1				SBSR35	643+77.32	643+77.32	LT	23992		
			1				SBSR35	647+18.36	647+18.36	RT	18468		
			1				SBSR35	647+18.82	647+18.82	LT	18443		
			1				SBSR35	650+30.91	650+30.91	LT	18439		
			1				SBSR35	650+82.20	650+82.20	RT	18374		
			1				SBSR35	651+92.12	651+92.12	LT	18311		
			1				SBSR35	652+15.40	652+15.40	RT	18175		
			1				SBSR35	653+61.22	653+61.22	LT	18049		
			1				SBSR35	653+63.24	653+63.24	RT	18083		
			1				SBSR35	659+91.81	659+91.81	RT	17994		
			1				SBSR35	659+99.17	659+99.17	LT	24194		
			1				SBSR35	662+20.10	662+20.10	LT	17948		
			1				SBSR35	662+22.33	662+22.33	RT	17952		
			1				SBSR35	674+82.54	674+82.54	LT	17861		
			1				SBSR35	681+99.05	681+99.05	LT	15493		
			1				SBSR35	682+44.19	682+44.19	RT	15490		
			1				SBSR35	686+69.08	686+69.08	LT	15172		

Summary of Signing and Pavement Marking - 44620515201

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				SBSR35	687+23.21	687+23.21	RT	15240		
			1				SBSR35	691+47.16	691+47.16	LT	14014		
			1				SBSR35	691+79.88	691+79.88	RT	14017		
			1				SBSR35	691+81.38	691+81.38	RT	13950		
			1				SBSR35	696+18.70	696+18.70	LT	12537		
			1				SBSR35	696+56.77	696+56.77	RT	12425		
			1				SBSR35	696+57.03	696+57.03	RT	12469		
			1				SBSR35	699+47.75	699+47.75	RT	12194		
			1				SBSR35	700+75.01	700+75.01	LT	12066		
			1				SBSR35	701+24.79	701+24.79	RT	12100		
			1				SBSR35	704+82.12	704+82.12	LT	11950		
			1				SBSR35	706+99.59	706+99.59	LT	11942		
			1				SBSR35	707+03.46	707+03.46	RT	11946		
			1				SBSR35	707+91.72	707+91.72	LT	11880		
			1				SBSR35	707+94.69	707+94.69	RT	11877		
			1				SBSR35	712+20.45	712+20.45	LT	95044		
			1				SBSR35	715+35.27	715+35.27	LT	11731		
			1				SBSR35	715+83.09	715+83.09	RT	11843		
			1				SBSR35	715+85.32	715+85.32	LT	11603		
			1				SBSR35	723+59.90	723+59.90	LT	11546		
			1				SBSR35	723+74.67	723+74.67	RT	23567		
			1				SBSR35	725+04.60	725+04.60	LT	4881		
0700 2112	Multi-Column Ground Sign Assembly, F&I Ground Mount, 12.0-20.0 SF	EA	1		1		NBSR35	1266+34.97	1266+34.97	RT	4750		
0700 2113	Multi-Column Ground Sign Assembly, F&I Ground Mount, 20.1-30.0 SF	EA	1		2		NBSR35	1099+98.97	1099+98.97	RT	4611		
			1				SBSR35	513+29.69	513+29.69	LT	5034		
0700 2114	Multi-Column Ground Sign Assembly, F&I Ground Mount, 30.1-50.0 SF	EA	1		5		NBSR35	1211+60.29	1211+60.29	RT	4660		
			1				NBSR35	1219+25.42	1219+25.42	RT	4688		
			1				NBSR35	1252+39.90	1252+39.90	RT	4705		
			1				SBSR35	639+59.56	639+59.56	LT	4972		

Summary of Signing and Pavement Marking - 44620515201

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				SBSR35	709+89.10	709+89.10	LT	4884		
0700 2600	Multi-Column Ground Sign Assembly, Remove	EA	1		8		NBSR35	1099+91.68	1099+91.68	RT	4615		
			1				NBSR35	1211+65.19	1211+65.19	RT	4666		
			1				NBSR35	1219+31.56	1219+31.56	RT	4684		
			1				NBSR35	1252+43.10	1252+43.10	RT	4699		
			1				NBSR35	1266+37.51	1266+37.51	RT	4746		
			1				SBSR35	513+24.39	513+24.39	LT	5040		
			1				SBSR35	639+56.37	639+56.37	LT	4978		
			1				SBSR35	709+85.96	709+85.96	LT	4888		
0700 3105	Sign Panel, Furnish & Install Ground Mount, 51-100 SF	EA	1		1		NBSR35	1265+57.93	1265+57.93	LT	96682		
0700 3501	Sign Panel, Relocate, Up To 12 SF	EA	1		26		NBSR35	1114+22.80	1114+22.80	LT	85063		
			1				NBSR35	1148+13.38	1148+13.39	LT	85197		
			1				NBSR35	1148+13.38	1148+13.39	LT	95819		
			1				NBSR35	1194+08.94	1194+08.95	LT	87974		
			1				NBSR35	1194+08.94	1194+08.95	LT	95820		
			1				NBSR35	1194+08.94	1194+08.95	LT	95821		
			1				NBSR35	1194+08.94	1194+08.95	LT	95822		
			1				NBSR35	1194+37.64	1194+37.69	RT	87972		
			1				NBSR35	1194+37.64	1194+37.69	RT	95824		
			1				NBSR35	1223+37.17	1223+37.19	LT	87293		
			1				NBSR35	1223+37.17	1223+37.19	LT	95825		
			1				NBSR35	1260+74.68	1260+74.68	RT	87980		
			1				NBSR35	1260+74.68	1260+74.68	RT	95826		
			1				SBSR35	569+97.81	569+97.85	LT	87364		
			1				SBSR35	569+97.81	569+97.85	LT	95827		
			1				SBSR35	597+74.93	597+74.93	LT	87363		
			1				SBSR35	597+74.93	597+74.93	LT	95828		
			1				SBSR35	643+48.43	643+49.14	LT	87344		
			1				SBSR35	704+82.58	704+82.59	LT	87323		
			1				SBSR35	704+82.58	704+82.59	LT	95829		
			1				SBSR35	704+82.58	704+82.59	LT	95830		

Summary of Signing and Pavement Marking - 44620515201

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				SBSR35	704+82.58	704+82.59	LT	95831		
			1				SBSR35	707+92.51	707+92.52	LT	87321		
			1				SBSR35	707+92.51	707+92.52	LT	95832		
			1				SBSR35	707+92.51	707+92.52	LT	95833		
			1				SBSR35	707+92.51	707+92.52	LT	95834		
0700 3605	Sign Panel, Remove, 51-100 SF	EA	1		1		NBSR35	1265+57.47	1265+57.53	LT	96683		
0700 13 15	Retroreflective Sign Strip, Furnish & Install 5'	EA	1		89		NBSR35	1092+38.46	1092+38.46	LT	85185		
			1				NBSR35	1122+23.19	1122+23.19	LT	85191		
			1				NBSR35	1134+02.30	1134+02.33	RT	95400		
			1				NBSR35	1138+77.67	1138+77.69	RT	85196		
			1				NBSR35	1148+25.07	1148+25.07	RT	95404		
			1				NBSR35	1194+08.95	1194+08.99	LT	87975		
			1				NBSR35	1194+37.69	1194+37.73	RT	87973		
			1				NBSR35	1217+32.15	1217+32.15	LT	87284		
			1				NBSR35	1217+83.06	1217+83.06	RT	87285		
			1				NBSR35	1223+49.64	1223+49.64	RT	95414		
			1				NBSR35	1229+44.40	1229+44.41	RT	87370		
			1				NBSR35	1230+87.06	1230+87.06	RT	87294		
			1				NBSR35	1234+36.17	1234+36.17	RT	87295		
			1				NBSR35	1236+48.08	1236+48.10	LT	87296		
			1				NBSR35	1237+66.86	1237+66.86	RT	87297		
			1				NBSR35	1243+69.20	1243+69.22	LT	87298		
			1				NBSR35	1244+67.32	1244+67.32	RT	87976		
			1				NBSR35	1252+15.27	1252+15.27	RT	87299		
			1				NBSR35	1255+20.17	1255+20.18	RT	87977		
			1				NBSR35	1258+31.48	1258+31.49	RT	87978		
			1				NBSR35	1260+28.99	1260+28.99	LT	87300		
			1				NBSR35	1260+74.68	1260+74.68	RT	87979		
			1				NBSR35	1270+15.59	1270+15.60	LT	87302		
			1				NBSR35	1285+60.82	1285+60.83	RT	87303		
			1				NBSR35	1295+78.54	1295+78.55	RT	87981		

Summary of Signing and Pavement Marking - 44620515201

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				NBSR35	1297+81.16	1297+81.17	RT	87982		
			1				NBSR35	1299+51.72	1299+51.73	RT	87983		
			1				SBSR35	515+30.64	515+30.65	RT	95396		
			1				SBSR35	516+04.87	516+04.88	RT	85186		
			1				SBSR35	541+11.88	541+11.89	LT	95397		
			1				SBSR35	552+78.13	552+78.14	LT	95431		
			1				SBSR35	559+74.71	559+74.71	LT	87365		
			1				SBSR35	597+63.55	597+63.55	RT	87362		
			1				SBSR35	614+55.10	614+55.10	LT	87361		
			1				SBSR35	618+44.30	618+44.30	LT	95436		
			1				SBSR35	620+07.90	620+07.90	LT	87356		
			1				SBSR35	621+28.62	621+28.62	LT	87355		
			1				SBSR35	625+28.07	625+28.07	LT	87354		
			1				SBSR35	628+66.25	628+66.25	LT	87353		
			1				SBSR35	630+26.26	630+26.26	LT	87352		
			1				SBSR35	630+72.79	630+72.79	RT	87351		
			1				SBSR35	632+52.82	632+52.82	LT	87350		
			1				SBSR35	635+60.68	635+60.68	LT	87349		
			1				SBSR35	637+76.52	637+76.66	RT	95409		
			1				SBSR35	638+37.98	638+37.98	LT	87348		
			1				SBSR35	640+55.67	640+55.67	LT	87347		
			1				SBSR35	641+04.56	641+04.56	RT	87345		
			1				SBSR35	643+35.84	643+35.84	LT	87343		
			1				SBSR35	643+92.01	643+92.01	RT	87342		
			1				SBSR35	645+44.48	645+44.48	LT	87341		
			1				SBSR35	646+90.88	646+90.88	LT	87340		
			1				SBSR35	647+79.91	647+79.91	LT	87339		
			1				SBSR35	649+25.19	649+25.19	LT	87338		
			1				SBSR35	649+76.88	649+76.88	RT	87337		
			1				SBSR35	652+75.31	652+75.31	LT	87336		
			1				SBSR35	654+37.09	654+37.09	LT	87335		

Summary of Signing and Pavement Marking - 44620515201

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				SBSR35	655+59.14	655+59.14	LT	87333		
			1				SBSR35	656+36.92	656+36.93	LT	87332		
			1				SBSR35	657+25.41	657+25.42	LT	87331		
			1				SBSR35	658+87.25	658+87.26	RT	87330		
			1				SBSR35	659+37.18	659+37.18	LT	87334		
			1				SBSR35	659+94.25	659+94.27	RT	87329		
			1				SBSR35	661+33.22	661+33.24	RT	87328		
			1				SBSR35	663+45.27	663+45.27	RT	87327		
			1				SBSR35	665+46.07	665+46.07	LT	85064		
			1				SBSR35	668+35.66	668+35.66	LT	87326		
			1				SBSR35	669+60.40	669+60.40	RT	87325		
			1				SBSR35	699+44.94	699+44.94	RT	87324		
			1				SBSR35	706+72.64	706+72.65	RT	87322		
			1				SBSR35	707+89.65	707+89.68	RT	87320		
			1				SBSR35	709+19.93	709+19.96	RT	87319		
			1				SBSR35	710+13.21	710+13.24	RT	87318		
			1				SBSR35	711+11.85	711+11.85	LT	95150		
			1				SBSR35	711+36.17	711+36.17	RT	87317		
			1				SBSR35	712+40.05	712+40.05	LT	95149		
			1				SBSR35	712+93.20	712+93.20	RT	87316		
			1				SBSR35	713+65.77	713+65.77	RT	95148		
			1				SBSR35	714+33.85	714+33.85	RT	87315		
			1				SBSR35	714+98.65	714+98.65	RT	87313		
			1				SBSR35	716+95.09	716+95.09	RT	87312		
			1				SBSR35	717+63.47	717+63.48	LT	87311		
			1				SBSR35	718+64.04	718+64.06	LT	87309		
			1				SBSR35	718+68.50	718+68.54	RT	87310		
			1				SBSR35	719+64.85	719+64.86	LT	95084		
			1				SBSR35	719+79.87	719+79.87	RT	87308		
			1				SBSR35	720+34.88	720+34.89	LT	87307		
			1				SBSR35	721+37.13	721+37.14	RT	87306		

Summary of Signing and Pavement Marking - 44620515201

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				SBSR35	721+85.84	721+85.84	LT	87305		
			1				SBSR35	723+82.30	723+82.30	RT	87304		
0700 15 2	In-Street Sign Assembly, Furnish And Install- Fixed Base Connection	AS	1		2		NBSR35	1133+94.53	1133+94.53	LT	46299		
			1				NBSR35	1134+07.65	1134+07.65	LT	43436		
0704 1 3	Tubular Marker, 36" White Post	EA	1		2		NBSR35	1133+94.53	1133+94.53	LT	46299		
			1				NBSR35	1134+07.65	1134+07.65	LT	43436		
0705 10 1	Object Marker, Type 1	EA	1		21		NBSR35	1133+95.26	1133+95.26	RT	74707		
			1				NBSR35	1134+09.34	1134+09.34	RT	74701		
			1				NBSR35	1134+16.38	1134+16.38	RT	74704		
			1				NBSR35	1148+18.07	1148+18.07	RT	79957		
			1				NBSR35	1148+32.07	1148+32.07	RT	79948		
			1				NBSR35	1148+39.07	1148+39.07	RT	79951		
			1				NBSR35	1214+69.60	1214+69.60	RT	74089		
			1				NBSR35	1214+83.60	1214+83.60	RT	74092		
			1				NBSR35	1214+90.60	1214+90.60	RT	74095		
			1				NBSR35	1223+42.64	1223+42.64	RT	80318		
			1				NBSR35	1223+56.64	1223+56.64	RT	80324		
			1				NBSR35	1223+63.64	1223+63.64	RT	80327		
			1				SBSR35	540+97.88	540+97.88	LT	24714		
			1				SBSR35	541+04.88	541+04.88	LT	24717		
			1				SBSR35	541+18.88	541+18.88	LT	24723		
			1				SBSR35	552+64.13	552+64.13	LT	82837		
			1				SBSR35	552+71.13	552+71.13	LT	82831		
			1				SBSR35	552+85.13	552+85.13	LT	82834		
			1				SBSR35	618+30.30	618+30.30	LT	74806		
			1				SBSR35	618+37.30	618+37.30	LT	74803		
			1				SBSR35	618+51.30	618+51.30	LT	74800		
0705 11 1	Delineator, Flexible Tubular	EA	1		65		NBSR35	1141+81.56	1141+81.56	RT	111678		
			1				NBSR35	1141+93.56	1141+93.56	RT	111769		
			1				NBSR35	1142+05.56	1142+05.56	RT	111774		
			1				NBSR35	1142+17.56	1142+17.56	RT	111839		

Summary of Signing and Pavement Marking - 44620515201

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				NBSR35	1142+29.56	1142+29.56	RT	111844		
			1				NBSR35	1142+41.56	1142+41.56	RT	111849		
			1				NBSR35	1142+53.56	1142+53.56	RT	111854		
			1				NBSR35	1142+65.56	1142+65.56	RT	111859		
			1				NBSR35	1142+77.56	1142+77.56	RT	111864		
			1				NBSR35	1142+89.56	1142+89.56	RT	111869		
			1				NBSR35	1143+01.56	1143+01.56	RT	111874		
			1				NBSR35	1143+13.56	1143+13.56	RT	111879		
			1				NBSR35	1143+25.56	1143+25.56	RT	111884		
			1				NBSR35	1143+37.56	1143+37.56	RT	111889		
			1				NBSR35	1143+49.56	1143+49.56	RT	111894		
			1				NBSR35	1143+61.56	1143+61.56	RT	111899		
			1				NBSR35	1143+73.56	1143+73.56	RT	111904		
			1				NBSR35	1143+85.56	1143+85.56	RT	111909		
			1				NBSR35	1143+97.56	1143+97.56	RT	111914		
			1				NBSR35	1144+09.56	1144+09.56	RT	111919		
			1				NBSR35	1144+21.56	1144+21.56	RT	111924		
			1				NBSR35	1144+33.56	1144+33.56	RT	111929		
			1				NBSR35	1144+45.56	1144+45.56	RT	111934		
			1				NBSR35	1144+57.56	1144+57.56	RT	111939		
			1				NBSR35	1144+69.56	1144+69.56	RT	111944		
			1				NBSR35	1144+81.56	1144+81.56	RT	111959		
			1				NBSR35	1144+93.56	1144+93.56	RT	111964		
			1				NBSR35	1145+05.56	1145+05.56	RT	111969		
			1				NBSR35	1145+17.56	1145+17.56	RT	111974		
			1				NBSR35	1145+29.56	1145+29.56	RT	111979		
			1				NBSR35	1145+41.56	1145+41.56	RT	111984		
			1				NBSR35	1145+53.56	1145+53.56	RT	111989		
			1				NBSR35	1145+65.56	1145+65.56	RT	111994		
			1				NBSR35	1145+77.56	1145+77.56	RT	111999		
			1				NBSR35	1145+89.56	1145+89.56	RT	112004		

Summary of Signing and Pavement Marking - 44620515201

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				NBSR35	1146+01.56	1146+01.56	RT	112009		
			1				NBSR35	1146+13.50	1146+13.50	RT	112019		
			1				NBSR35	1146+25.50	1146+25.50	RT	112024		
			1				NBSR35	1146+37.50	1146+37.50	RT	112029		
			1				NBSR35	1146+49.50	1146+49.50	RT	112034		
			1				NBSR35	1146+61.50	1146+61.50	RT	112039		
			1				NBSR35	1146+73.50	1146+73.50	RT	112044		
			1				NBSR35	1146+85.50	1146+85.50	RT	112049		
			1				NBSR35	1146+97.50	1146+97.50	RT	112054		
			1				NBSR35	1147+09.50	1147+09.50	RT	112059		
			1				NBSR35	1147+21.50	1147+21.50	RT	112064		
			1				NBSR35	1147+33.50	1147+33.50	RT	112069		
			1				NBSR35	1147+45.50	1147+45.50	RT	112074		
			1				NBSR35	1147+57.50	1147+57.50	RT	112079		
			1				NBSR35	1147+69.50	1147+69.50	RT	112084		
			1				NBSR35	1147+81.50	1147+81.50	RT	112089		
			1				NBSR35	1147+93.50	1147+93.50	RT	112094		
			1				NBSR35	1148+05.50	1148+05.50	RT	112099		
			1				NBSR35	1148+45.50	1148+45.50	RT	112104		
			1				NBSR35	1148+57.50	1148+57.50	RT	112109		
			1				NBSR35	1148+69.50	1148+69.50	RT	112114		
			1				NBSR35	1148+81.50	1148+81.50	RT	112119		
			1				NBSR35	1148+93.50	1148+93.50	RT	112124		
			1				NBSR35	1149+05.50	1149+05.50	RT	112129		
			1				NBSR35	1149+17.50	1149+17.50	RT	112134		
			1				NBSR35	1149+29.50	1149+29.50	RT	112139		
			1				NBSR35	1149+41.50	1149+41.50	RT	112144		
			1				NBSR35	1149+53.50	1149+53.50	RT	112149		
			1				NBSR35	1149+65.50	1149+65.50	RT	112154		
			1				NBSR35	1149+77.50	1149+77.50	RT	112159		
0706 1 3	Raised Pavement Marker, Type B	EA	1108		2289		NBSR35	1091+70.88	1304+56.36	LT	24710		

Summary of Signing and Pavement Marking - 44620515201

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		
			1181				SBSR35	510+77.91	725+98.78	LT	31791		
0710 90	Painted Pavement Markings, Final Surface	LS	1		1		SBSR35	510+04.01	510+11.57	LT	55804		
0711 11103	Thermoplastic, Standard, White, Solid, 12 For Interchange Markings	GM	0.0561		0.208		NBSR35	1289+94.58	1292+90.89	LT	6820		
			0.1517				SBSR35	541+93.40	549+94.30	RT	5902		
0711 11123	Thermoplastic, Standard, White, Solid, 12 For Crosswalk And Roundabout	LF	61.2		6373		NBSR35	1122+38.38	1122+99.62	LT	60267		
			38.8				NBSR35	1122+50.44	1122+89.27	LT	60268		
			70.0				NBSR35	1193+83.30	1194+53.32	RT	9833		
			41.5				NBSR35	1193+97.45	1194+38.91	RT	9832		
			60.8				NBSR35	1194+00.62	1194+61.38	LT	9844		
			42.0				NBSR35	1194+11.26	1194+53.25	LT	9843		
			59.8				NBSR35	1214+52.71	1215+12.43	LT	9853		
			40.7				NBSR35	1214+66.33	1215+07.01	LT	8224		
			55.6				NBSR35	1223+24.85	1223+80.48	LT	9863		
			32.0				NBSR35	1223+37.59	1223+69.55	LT	9862		
			61.7				NBSR35	1227+24.59	1227+25.31	LT/RT	6509		
			63.0				NBSR35	1227+34.59	1227+35.33	LT/RT	6508		
			76.1				NBSR35	1227+35.33	1228+11.45	RT	6513		
			68.4				NBSR35	1227+38.34	1228+06.71	RT	6514		
			41.7				NBSR35	1227+71.25	1228+12.87	LT	8237		
			28.8				NBSR35	1227+78.90	1228+07.66	LT	8236		
			56.5				NBSR35	1236+12.42	1236+68.87	RT	62146		
			44.4				NBSR35	1236+18.14	1236+62.56	RT	62145		
			32.4				NBSR35	1239+33.34	1239+65.74	RT	62160		
			24.6				NBSR35	1239+43.58	1239+68.12	RT	62159		
			49.5				NBSR35	1258+14.20	1258+63.74	LT	61531		
			37.8				NBSR35	1258+20.34	1258+58.16	LT	61532		
			44.7				NBSR35	1260+13.52	1260+13.59	LT/RT	6527		
			44.4				NBSR35	1260+23.52	1260+23.59	LT/RT	6526		
			50.9				NBSR35	1260+23.52	1260+74.39	RT	6535		
			46.3				NBSR35	1260+23.59	1260+69.88	LT	6533		

Summary of Signing and Pavement Marking - 44620515201

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		
			43.0				NBSR35	1260+26.94	1260+69.91	RT	6536		
			40.2				NBSR35	1260+27.36	1260+67.54	LT	6532		
			44.5				NBSR35	1260+69.88	1260+74.39	LT/RT	6539		
			42.7				NBSR35	1260+80.08	1260+84.40	LT/RT	6538		
			57.5				NBSR35	1264+96.70	1265+54.24	RT	8312		
			52.1				NBSR35	1264+97.70	1265+49.83	LT	8315		
			38.5				NBSR35	1265+05.59	1265+44.12	RT	8313		
			36.2				NBSR35	1265+06.00	1265+42.19	LT	61529		
			52.8				NBSR35	1269+61.78	1269+62.03	LT/RT	6547		
			52.1				NBSR35	1269+65.52	1270+17.58	RT	6554		
			44.3				NBSR35	1269+71.82	1269+72.02	LT/RT	6548		
			38.6				NBSR35	1269+71.82	1270+10.46	RT	6551		
			38.1				NBSR35	1269+72.02	1270+10.16	LT	6549		
			41.0				NBSR35	1269+72.82	1270+13.85	LT	6552		
			43.9				NBSR35	1270+10.16	1270+10.46	LT/RT	6550		
			54.1				NBSR35	1270+20.13	1270+20.50	LT/RT	6553		
			67.5				NBSR35	1274+29.67	1274+97.21	LT	10309		
			64.1				NBSR35	1274+30.64	1274+94.73	RT	10319		
			36.3				NBSR35	1274+43.55	1274+79.88	RT	10320		
			38.0				NBSR35	1274+44.56	1274+82.60	LT	10310		
			46.2				NBSR35	1278+95.74	1278+97.99	LT/RT	6805		
			56.5				NBSR35	1279+05.52	1279+08.28	LT/RT	6806		
			54.1				NBSR35	1279+05.52	1279+59.37	RT	6807		
			50.3				NBSR35	1279+08.28	1279+58.23	LT	6811		
			46.0				NBSR35	1279+11.95	1279+57.74	RT	6808		
			40.3				NBSR35	1279+14.11	1279+54.14	LT	6812		
			44.6				NBSR35	1279+58.23	1279+59.37	LT/RT	6809		
			44.1				NBSR35	1279+68.26	1279+69.38	LT/RT	6813		
			67.2				NBSR35	1292+85.29	1293+52.48	RT	10334		
			48.6				NBSR35	1292+92.90	1293+41.46	RT	10332		
			69.7				NBSR35	1292+97.35	1293+67.09	LT	10331		

Summary of Signing and Pavement Marking - 44620515201

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		
			45.6				NBSR35	1293+13.61	1293+59.20	LT	10330		
			71.9				SBSR35	515+52.39	516+24.24	RT	7999		
			45.4				SBSR35	515+66.48	516+11.83	LT	7998		
			48.9				SBSR35	569+92.96	570+41.85	LT	61190		
			32.9				SBSR35	570+01.02	570+33.94	LT	61189		
			65.6				SBSR35	618+00.23	618+65.80	RT	9785		
			39.9				SBSR35	618+12.26	618+52.15	RT	9784		
			70.7				SBSR35	634+90.19	635+60.91	LT	60738		
			52.3				SBSR35	635+00.01	635+52.28	LT	61547		
			101.1				SBSR35	637+10.46	638+11.55	LT	9768		
			62.3				SBSR35	637+26.02	637+88.10	RT	9796		
			66.1				SBSR35	637+27.81	637+93.92	LT	9767		
			37.2				SBSR35	637+42.81	637+79.85	RT	9797		
			49.9				SBSR35	650+21.40	650+28.05	LT/RT	6982		
			46.2				SBSR35	650+31.94	650+38.10	LT/RT	6986		
			58.7				SBSR35	650+31.94	650+90.67	LT	6989		
			54.4				SBSR35	650+32.62	650+87.02	LT	6983		
			41.2				SBSR35	650+36.48	650+77.48	RT	6985		
			44.0				SBSR35	650+38.10	650+81.82	RT	6988		
			42.4				SBSR35	650+81.82	650+90.67	LT/RT	6990		
			46.6				SBSR35	650+91.53	651+01.25	LT/RT	6984		
			46.3				SBSR35	651+90.27	652+36.87	LT	61030		
			32.5				SBSR35	651+96.58	652+29.34	LT	61549		
			73.7				SBSR35	659+84.27	660+57.92	LT	9274		
			48.6				SBSR35	659+96.12	660+44.69	LT	9273		
			70.8				SBSR35	669+71.15	670+41.90	LT	9288		
			47.1				SBSR35	669+83.42	670+30.49	LT	9289		
			27.8				SBSR35	674+80.92	675+08.71	LT	61361		
			20.3				SBSR35	674+85.65	675+05.94	LT	61362		
			70.6				SBSR35	677+34.76	678+05.35	LT	9301		
			46.6				SBSR35	677+48.99	677+95.56	LT	9302		

Summary of Signing and Pavement Marking - 44620515201

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		
			50.9				SBSR35	681+92.83	681+93.32	LT/RT	7013		
			45.5				SBSR35	682+02.84	682+48.35	LT	7021		
			53.2				SBSR35	682+02.84	682+03.35	LT/RT	7012		
			46.2				SBSR35	682+03.35	682+49.38	RT	7018		
			42.7				SBSR35	682+03.65	682+46.30	LT	7022		
			38.0				SBSR35	682+06.10	682+44.00	RT	7017		
			48.3				SBSR35	682+48.34	682+49.38	LT/RT	7024		
			48.2				SBSR35	682+58.32	682+59.36	LT/RT	7020		
			63.4				SBSR35	686+61.05	687+24.32	LT	9373		
			61.3				SBSR35	686+62.15	687+23.37	RT	9358		
			43.1				SBSR35	686+71.32	687+14.28	LT	9371		
			42.6				SBSR35	686+71.93	687+14.48	RT	9356		
			39.7				SBSR35	691+36.90	691+37.37	LT/RT	7259		
			38.6				SBSR35	691+44.81	691+83.42	RT	7263		
			38.4				SBSR35	691+46.90	691+47.35	LT/RT	7260		
			35.5				SBSR35	691+46.90	691+82.36	LT	7267		
			34.7				SBSR35	691+47.35	691+82.02	RT	7265		
			33.4				SBSR35	691+47.47	691+80.83	LT	7261		
			39.5				SBSR35	691+82.02	691+82.36	LT/RT	7266		
			39.7				SBSR35	691+92.01	691+92.36	LT/RT	7262		
			46.4				SBSR35	692+93.98	693+40.36	LT	62166		
			30.5				SBSR35	693+01.75	693+32.21	LT	61846		
			70.6				SBSR35	696+00.66	696+70.97	LT	9822		
			65.1				SBSR35	696+02.97	696+68.04	RT	9809		
			48.5				SBSR35	696+08.09	696+56.59	RT	9808		
			44.2				SBSR35	696+16.94	696+60.99	LT	9821		
			48.9				SBSR35	700+71.06	700+71.34	LT/RT	7279		
			47.2				SBSR35	700+81.07	701+28.25	LT	7285		
			44.8				SBSR35	700+81.07	700+81.33	LT/RT	7284		
			48.1				SBSR35	700+81.33	701+29.45	RT	7283		
			44.7				SBSR35	700+81.94	701+26.63	RT	7282		

Summary of Signing and Pavement Marking - 44620515201

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		
			45.1				SBSR35	700+82.10	701+27.23	LT	7280		
			45.2				SBSR35	701+28.25	701+29.45	LT/RT	7286		
			48.0				SBSR35	701+38.21	701+39.47	LT/RT	7281		
			53.7				SBSR35	704+80.69	705+34.38	LT	61699		
			34.1				SBSR35	704+85.26	705+19.40	LT	9504		
			73.1				SBSR35	707+74.51	708+46.61	LT	9643		
			47.8				SBSR35	707+89.09	708+36.10	LT	9644		
			70.6				SBSR35	715+36.52	716+06.79	LT	9656		
			49.3				SBSR35	715+41.87	715+90.94	LT	9657		
			63.7				SBSR35	723+52.54	724+16.89	LT	9670		
			46.2				SBSR35	723+60.75	724+07.45	LT	9669		
0711 11124	Thermoplastic, Standard, White, Solid, 18 For Diagonals And Chevrons	LF	1.4		436		NBSR35	1096+77.75	1096+78.53	LT	8007		
			1.1				NBSR35	1096+77.75	1096+78.42	LT	8006		
			3.0				NBSR35	1096+85.98	1096+88.37	LT	8013		
			2.8				NBSR35	1096+85.98	1096+87.70	LT	8015		
			5.2				NBSR35	1096+95.89	1097+00.00	LT	8012		
			5.3				NBSR35	1096+95.89	1096+99.09	LT	8011		
			7.4				NBSR35	1097+05.98	1097+11.83	LT	8016		
			8.4				NBSR35	1097+05.98	1097+10.55	LT	8018		
			1.0				NBSR35	1133+86.13	1133+86.82	LT	43404		
			1.6				NBSR35	1133+86.13	1133+87.30	LT	43405		
			4.4				NBSR35	1134+02.55	1134+05.56	LT	8073		
			7.5				NBSR35	1134+02.55	1134+06.87	LT	8072		
			8.3				SBSR35	510+77.24	510+82.39	RT	7575		
			7.4				SBSR35	510+77.91	510+82.39	RT	7576		
			14.1				SBSR35	510+93.85	511+03.36	RT	7578		
			13.7				SBSR35	510+94.48	511+03.36	RT	7579		
			13.4				SBSR35	511+13.71	511+22.25	RT	7584		
			13.5				SBSR35	511+13.80	511+22.25	RT	7583		
			13.7				SBSR35	511+33.70	511+42.29	RT	7633		
			13.3				SBSR35	511+33.83	511+42.29	RT	7634		

Summary of Signing and Pavement Marking - 44620515201

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		
			14.5				SBSR35	511+53.52	511+63.41	RT	7588		
			14.1				SBSR35	511+54.00	511+63.41	RT	7589		
			14.1				SBSR35	511+73.64	511+82.86	RT	7593		
			13.9				SBSR35	511+73.67	511+82.86	RT	7594		
			14.3				SBSR35	511+93.69	512+03.43	RT	7599		
			14.4				SBSR35	511+93.79	512+03.43	RT	7598		
			14.8				SBSR35	512+13.95	512+24.24	RT	7603		
			14.7				SBSR35	512+14.16	512+24.24	RT	7604		
			15.1				SBSR35	512+33.17	512+43.70	RT	7609		
			14.1				SBSR35	512+34.04	512+43.70	RT	7608		
			11.1				SBSR35	512+54.36	512+61.70	RT	7613		
			11.1				SBSR35	512+56.11	512+61.70	RT	7614		
			8.3				SBSR35	512+74.34	512+79.55	RT	7618		
			8.0				SBSR35	512+76.00	512+79.55	RT	7619		
			5.6				SBSR35	512+94.28	512+97.70	RT	7623		
			5.1				SBSR35	512+95.46	512+97.70	RT	7624		
			3.5				SBSR35	513+12.67	513+15.14	RT	7628		
			3.1				SBSR35	513+13.19	513+15.14	RT	7629		
			7.6				SBSR35	706+08.06	706+13.55	LT	56094		
			7.9				SBSR35	706+17.83	706+23.55	LT	56093		
			8.1				SBSR35	706+27.65	706+33.55	LT	56092		
			8.4				SBSR35	706+37.36	706+43.53	LT	56091		
			8.5				SBSR35	706+47.28	706+53.49	LT	56090		
			8.4				SBSR35	706+93.80	706+99.75	LT	56082		
			8.2				SBSR35	707+03.86	707+09.63	LT	56083		
			8.0				SBSR35	707+13.83	707+19.50	LT	56084		
			7.7				SBSR35	707+23.96	707+29.39	LT	56085		
			7.5				SBSR35	707+33.94	707+39.25	LT	56086		
			6.1				SBSR35	707+44.87	707+49.13	LT	56087		
			3.3				SBSR35	707+56.72	707+59.02	LT	56088		
0711 11125	Thermoplastic, Standard, White, Solid, 24 For Stop Line And Crosswalk	LF	15.7		1248		NBSR35	1122+70.95	1122+86.61	LT	60265		

Summary of Signing and Pavement Marking - 44620515201

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		
			13.2				NBSR35	1133+95.15	1134+08.09	LT	60270		
			13.5				NBSR35	1148+22.96	1148+36.41	LT	8108		
			12.7				NBSR35	1194+13.62	1194+26.33	LT	8221		
			13.7				NBSR35	1194+19.50	1194+32.92	RT	8216		
			13.1				NBSR35	1214+73.26	1214+86.10	LT	8226		
			11.5				NBSR35	1223+42.27	1223+53.75	LT	8233		
			57.8				NBSR35	1227+19.24	1227+19.65	LT/RT	6482		
			13.9				NBSR35	1227+82.26	1227+96.07	LT	8235		
			17.9				NBSR35	1236+41.00	1236+58.89	RT	62147		
			33.6				NBSR35	1256+52.80	1256+52.81	RT	6563		
			33.6				NBSR35	1256+76.80	1256+76.81	RT	6560		
			14.4				NBSR35	1258+24.51	1258+38.92	LT	60421		
			39.6				NBSR35	1260+08.95	1260+09.89	RT	6528		
			20.2				NBSR35	1260+33.04	1260+53.24	LT	8272		
			15.9				NBSR35	1260+52.49	1260+68.35	RT	8270		
			17.9				NBSR35	1265+22.70	1265+40.55	RT	8306		
			38.6				NBSR35	1269+36.19	1269+36.90	RT	6546		
			13.7				NBSR35	1269+80.57	1269+94.32	LT	46715		
			20.2				NBSR35	1269+92.38	1270+12.61	RT	8318		
			13.7				NBSR35	1274+51.56	1274+65.23	LT	8324		
			13.4				NBSR35	1274+62.75	1274+76.18	RT	8321		
			38.1				NBSR35	1278+77.35	1278+77.92	RT	6800		
			14.2				NBSR35	1279+19.75	1279+33.95	LT	8331		
			15.7				NBSR35	1279+33.08	1279+48.72	RT	8328		
			17.3				NBSR35	1293+18.79	1293+35.93	RT	8366		
			12.6				NBSR35	1293+27.96	1293+40.25	LT	8365		
			17.7				SBSR35	515+71.15	515+88.81	LT	8000		
			12.9				SBSR35	552+70.39	552+83.24	RT	8882		
			21.4				SBSR35	559+69.52	559+90.72	RT	64829		
			13.4				SBSR35	569+79.69	569+92.10	RT	8888		
			15.1				SBSR35	570+03.51	570+18.63	LT	8885		

Summary of Signing and Pavement Marking - 44620515201

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		
			11.9				SBSR35	618+34.16	618+45.59	RT	9105		
			19.8				SBSR35	635+05.29	635+25.06	LT	60739		
			30.2				SBSR35	637+35.90	637+66.12	LT	9109		
			13.9				SBSR35	637+61.26	637+75.14	RT	9118		
			23.2				SBSR35	650+38.76	650+61.96	LT	9229		
			15.3				SBSR35	650+56.61	650+71.86	RT	9226		
			44.1				SBSR35	651+10.60	651+10.85	LT/RT	6991		
			13.7				SBSR35	651+99.03	652+12.90	LT	65136		
			16.9				SBSR35	660+01.66	660+18.47	LT	9266		
			10.2				SBSR35	669+95.58	670+05.63	LT	9283		
			8.9				SBSR35	674+87.88	674+96.82	LT	65289		
			10.4				SBSR35	677+55.04	677+65.29	LT	9298		
			16.6				SBSR35	682+08.17	682+24.77	LT	9315		
			17.2				SBSR35	682+23.45	682+40.67	RT	9311		
			45.0				SBSR35	682+63.74	682+63.79	LT/RT	7023		
			33.7				SBSR35	684+66.22	684+66.55	LT/RT	7245		
			33.7				SBSR35	684+90.22	684+90.55	LT/RT	7028		
			20.3				SBSR35	686+75.46	686+95.71	LT	9367		
			17.4				SBSR35	686+93.73	687+11.11	RT	9351		
			35.4				SBSR35	691+99.97	692+00.17	LT/RT	7268		
			14.7				SBSR35	696+21.73	696+36.42	LT	9388		
			17.6				SBSR35	696+33.86	696+51.45	RT	9386		
			18.0				SBSR35	700+87.17	701+05.14	LT	9495		
			17.8				SBSR35	701+03.70	701+21.52	RT	9498		
			45.2				SBSR35	701+43.98	701+44.84	LT/RT	7287		
			12.1				SBSR35	704+87.29	704+99.44	LT	9501		
			16.5				SBSR35	707+98.40	708+14.47	LT	9639		
			14.0				SBSR35	715+63.38	715+77.34	RT	9682		
			17.7				SBSR35	723+64.98	723+82.82	LT	9667		
0711 11141	Thermoplastic, Standard, White, 2-4 Dotted Guideline/ 6-10 Gap Extension, 6"	GM	0.0237		0.088		NBSR35	1224+37.22	1225+62.22	RT	6496		
			0.0237				NBSR35	1224+37.22	1225+62.22	RT	7517		

Summary of Signing and Pavement Marking - 44620515201

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		
			0.0218				NBSR35	1224+47.35	1225+62.26	RT	6498		
			0.0189				SBSR35	510+75.85	511+75.89	RT	32153		
0711 11160	Thermoplastic, Standard, White, Message Or Symbol	EA	1		19		NBSR35	1256+60.80	1256+60.80	RT	6572		
			1				NBSR35	1256+60.81	1256+60.81	RT	6644		
			1				NBSR35	1256+60.81	1256+60.81	RT	6716		
			1				NBSR35	1290+09.58	1290+09.58	LT	12920		
			1				NBSR35	1290+84.79	1290+84.79	LT	12976		
			1				NBSR35	1291+60.01	1291+60.01	LT	13029		
			1				NBSR35	1292+35.22	1292+35.22	LT	12852		
			1				SBSR35	542+49.13	542+49.13	RT	8402		
			1				SBSR35	543+40.40	543+40.40	RT	42179		
			1				SBSR35	544+31.64	544+31.64	RT	42232		
			1				SBSR35	545+22.91	545+22.91	RT	42285		
			1				SBSR35	546+14.17	546+14.17	RT	42338		
			1				SBSR35	547+05.43	547+05.43	RT	42391		
			1				SBSR35	547+96.74	547+96.74	RT	42444		
			1				SBSR35	548+87.99	548+87.99	RT	42497		
			1				SBSR35	549+79.20	549+79.20	RT	8443		
			1				SBSR35	684+82.54	684+82.54	RT	7173		
			1				SBSR35	684+82.55	684+82.55	RT	7101		
			1				SBSR35	684+82.77	684+82.77	LT	7029		
0711 11170	Thermoplastic, Standard, White, Arrow	EA	1		113		NBSR35	1095+10.15	1095+10.15	LT	7654		
			1				NBSR35	1095+70.15	1095+70.15	LT	7671		
			1				NBSR35	1096+30.19	1096+30.19	LT	7639		
			1				NBSR35	1120+77.69	1120+77.69	LT	8039		
			1				NBSR35	1121+64.17	1121+64.17	LT	8024		
			1				NBSR35	1121+71.55	1121+71.55	LT	43291		
			1				NBSR35	1121+71.72	1121+71.72	LT	43178		
			1				NBSR35	1132+59.09	1132+59.09	LT	8091		
			1				NBSR35	1133+35.92	1133+35.92	LT	8076		
			1				NBSR35	1133+41.67	1133+41.67	LT	42952		

Summary of Signing and Pavement Marking - 44620515201

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				NBSR35	1133+42.33	1133+42.33	LT	43065		
			1				NBSR35	1138+45.86	1138+45.86	RT	43669		
			1				NBSR35	1138+46.18	1138+46.18	RT	43556		
			1				NBSR35	1138+46.51	1138+46.51	LT	43443		
			1				NBSR35	1147+58.12	1147+58.12	RT	10810		
			1				NBSR35	1147+58.13	1147+58.13	LT	10697		
			1				NBSR35	1147+58.13	1147+58.13	LT	10567		
			1				NBSR35	1193+46.23	1193+46.23	RT	10923		
			1				NBSR35	1193+46.23	1193+46.23	RT	11151		
			1				NBSR35	1193+46.23	1193+46.23	RT	11038		
			1				NBSR35	1214+25.31	1214+25.31	LT	11378		
			1				NBSR35	1214+25.31	1214+25.31	RT	11491		
			1				NBSR35	1214+25.31	1214+25.31	LT	11264		
			1				NBSR35	1222+95.78	1222+95.78	LT	11605		
			1				NBSR35	1222+95.78	1222+95.78	LT	11718		
			1				NBSR35	1222+95.78	1222+95.78	RT	11831		
			1				NBSR35	1225+77.26	1225+77.26	RT	10051		
			1				NBSR35	1226+33.07	1226+33.07	RT	10067		
			1				NBSR35	1226+88.94	1226+88.94	RT	9871		
			1				NBSR35	1258+31.40	1258+31.40	LT	60425		
			1				NBSR35	1258+47.29	1258+47.29	LT	60438		
			1				NBSR35	1260+48.72	1260+48.72	LT	59262		
			1				NBSR35	1260+58.99	1260+58.99	RT	59243		
			1				NBSR35	1264+64.75	1264+64.75	RT	11945		
			1				NBSR35	1264+64.75	1264+64.75	RT	12058		
			1				NBSR35	1264+64.75	1264+64.75	RT	12171		
			1				NBSR35	1269+88.68	1269+88.68	LT	59300		
			1				NBSR35	1269+98.57	1269+98.57	RT	59281		
			1				NBSR35	1273+95.76	1273+95.76	RT	12285		
			1				NBSR35	1273+95.76	1273+95.76	RT	12398		
			1				NBSR35	1273+95.76	1273+95.76	RT	12511		

Summary of Signing and Pavement Marking - 44620515201

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				NBSR35	1279+28.94	1279+28.94	LT	59338		
			1				NBSR35	1279+40.80	1279+40.80	RT	59319		
			1				NBSR35	1290+34.58	1290+34.58	LT	12907		
			1				NBSR35	1291+09.79	1291+09.79	LT	12963		
			1				NBSR35	1291+85.01	1291+85.01	LT	13016		
			1				NBSR35	1292+50.97	1292+50.97	LT	12738		
			1				NBSR35	1292+50.97	1292+50.97	RT	55275		
			1				NBSR35	1292+60.22	1292+60.22	LT	12892		
			1				NBSR35	1303+31.06	1303+31.06	LT	8371		
			1				SBSR35	511+44.38	511+44.38	RT	7550		
			1				SBSR35	512+31.18	512+31.18	RT	7537		
			1				SBSR35	513+18.02	513+18.02	RT	7524		
			1				SBSR35	516+59.37	516+59.37	RT	17719		
			1				SBSR35	516+59.41	516+59.41	RT	17832		
			1				SBSR35	542+16.86	542+16.86	RT	17605		
			1				SBSR35	542+16.90	542+16.90	RT	17492		
			1				SBSR35	542+24.11	542+24.11	RT	8387		
			1				SBSR35	543+15.39	543+15.39	RT	42219		
			1				SBSR35	544+06.62	544+06.62	RT	42272		
			1				SBSR35	544+97.89	544+97.89	RT	42325		
			1				SBSR35	545+89.16	545+89.16	RT	42378		
			1				SBSR35	546+80.41	546+80.41	RT	42431		
			1				SBSR35	547+71.72	547+71.72	RT	42484		
			1				SBSR35	548+62.97	548+62.97	RT	42537		
			1				SBSR35	549+54.20	549+54.20	RT	8483		
			1				SBSR35	553+37.19	553+37.19	RT	17152		
			1				SBSR35	553+37.23	553+37.23	RT	17265		
			1				SBSR35	553+37.27	553+37.27	RT	17378		
			1				SBSR35	570+82.57	570+82.57	LT	17038		
			1				SBSR35	570+82.61	570+82.61	RT	16925		
			1				SBSR35	570+82.65	570+82.65	RT	16812		

Summary of Signing and Pavement Marking - 44620515201

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				SBSR35	618+97.88	618+97.88	LT	16698		
			1				SBSR35	618+97.89	618+97.89	LT	16585		
			1				SBSR35	618+97.89	618+97.89	RT	16472		
			1				SBSR35	637+48.90	637+48.90	LT	9746		
			1				SBSR35	637+60.34	637+60.34	LT	9683		
			1				SBSR35	638+49.01	638+49.01	LT	16132		
			1				SBSR35	638+49.01	638+49.01	RT	16245		
			1				SBSR35	638+49.02	638+49.02	RT	16358		
			1				SBSR35	650+54.76	650+54.76	LT	59357		
			1				SBSR35	650+61.68	650+61.68	RT	59376		
			1				SBSR35	660+87.84	660+87.84	LT	15792		
			1				SBSR35	660+87.84	660+87.84	RT	15905		
			1				SBSR35	660+87.85	660+87.85	RT	16018		
			1				SBSR35	670+74.12	670+74.12	LT	15452		
			1				SBSR35	670+74.13	670+74.13	LT	15565		
			1				SBSR35	670+74.14	670+74.14	RT	15678		
			1				SBSR35	678+41.90	678+41.90	LT	15112		
			1				SBSR35	678+41.90	678+41.90	LT	15225		
			1				SBSR35	678+41.91	678+41.91	RT	15338		
			1				SBSR35	687+56.84	687+56.84	LT	14772		
			1				SBSR35	687+56.85	687+56.85	LT	14885		
			1				SBSR35	687+56.85	687+56.85	RT	14998		
			1				SBSR35	691+57.86	691+57.86	LT	59415		
			1				SBSR35	691+67.45	691+67.45	RT	59396		
			1				SBSR35	697+07.93	697+07.93	LT	14431		
			1				SBSR35	697+07.94	697+07.94	RT	14545		
			1				SBSR35	697+07.95	697+07.95	RT	14658		
			1				SBSR35	700+98.06	700+98.06	LT	59453		
			1				SBSR35	701+09.38	701+09.38	RT	59434		
			1				SBSR35	705+64.19	705+64.19	RT	14318		
			1				SBSR35	705+64.52	705+64.52	RT	14205		

Summary of Signing and Pavement Marking - 44620515201

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				SBSR35	705+64.87	705+64.87	LT	14092		
			1				SBSR35	708+76.42	708+76.42	LT	13752		
			1				SBSR35	708+76.81	708+76.81	RT	13865		
			1				SBSR35	708+77.21	708+77.21	RT	13978		
			1				SBSR35	716+35.36	716+35.36	LT	13412		
			1				SBSR35	716+35.45	716+35.45	LT	13525		
			1				SBSR35	716+35.54	716+35.54	RT	13638		
			1				SBSR35	724+61.65	724+61.65	RT	13298		
			1				SBSR35	724+62.08	724+62.08	LT	13185		
			1				SBSR35	724+62.49	724+62.49	LT	13070		
0711 11241	Thermoplastic, Standard, Yellow, 2-4 Dotted Guide Line /6-10 Dotted Extension Line, 6"	GM	0.0273		0.078		NBSR35	1121+94.99	1123+39.29	LT	5885		
			0.0199				SBSR35	514+94.90	515+99.88	RT	59471		
			0.0310				SBSR35	540+29.59	541+93.40	RT	5894		
0711 14125	Thermoplastic, Preformed, White, Solid, 24 For Crosswalk	LF	10.0		4461		NBSR35	1122+52.41	1122+52.69	LT	61184		
			10.0				NBSR35	1122+58.41	1122+58.69	LT	61183		
			10.0				NBSR35	1122+64.41	1122+64.69	LT	61182		
			10.0				NBSR35	1122+70.41	1122+70.69	LT	61177		
			10.0				NBSR35	1122+76.41	1122+76.69	LT	61178		
			10.0				NBSR35	1122+82.41	1122+82.69	LT	61179		
			10.0				NBSR35	1122+88.41	1122+88.68	LT	61180		
			8.8				NBSR35	1193+96.40	1193+96.44	RT	9841		
			10.0				NBSR35	1194+02.40	1194+02.44	RT	9840		
			10.0				NBSR35	1194+08.40	1194+08.44	RT	9839		
			10.0				NBSR35	1194+13.53	1194+13.54	LT	9852		
			10.0				NBSR35	1194+14.40	1194+14.44	RT	9838		
			10.0				NBSR35	1194+19.53	1194+19.54	LT	9851		
			10.0				NBSR35	1194+20.40	1194+20.44	RT	9834		
			10.0				NBSR35	1194+25.53	1194+25.54	LT	9846		
			10.0				NBSR35	1194+26.40	1194+26.44	RT	9835		
			10.0				NBSR35	1194+31.53	1194+31.54	LT	9847		
			10.0				NBSR35	1194+32.40	1194+32.44	RT	9836		

Summary of Signing and Pavement Marking - 44620515201

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				NBSR35	1194+37.53	1194+37.54	LT	9848		
			10.0				NBSR35	1194+38.40	1194+38.44	RT	9837		
			10.0				NBSR35	1194+43.53	1194+43.54	LT	9849		
			10.0				NBSR35	1194+49.53	1194+49.54	LT	9850		
			10.1				NBSR35	1214+65.80	1214+66.66	LT	9857		
			10.1				NBSR35	1214+71.80	1214+72.66	LT	9856		
			10.1				NBSR35	1214+77.80	1214+78.66	LT	9855		
			10.1				NBSR35	1214+83.80	1214+84.66	LT	9854		
			10.1				NBSR35	1214+89.80	1214+90.66	LT	9858		
			10.1				NBSR35	1214+95.80	1214+96.66	LT	9859		
			10.1				NBSR35	1215+01.80	1215+02.66	LT	9860		
			10.0				NBSR35	1223+38.83	1223+38.84	LT	9869		
			10.0				NBSR35	1223+44.83	1223+44.84	LT	9868		
			10.0				NBSR35	1223+50.83	1223+50.84	LT	9864		
			10.0				NBSR35	1223+56.83	1223+56.84	LT	9865		
			10.0				NBSR35	1223+62.83	1223+62.84	LT	9866		
			10.0				NBSR35	1223+68.83	1223+68.84	LT	9867		
			10.0				NBSR35	1227+24.60	1227+34.60	LT	8250		
			10.0				NBSR35	1227+24.67	1227+34.67	LT	8249		
			10.0				NBSR35	1227+24.74	1227+34.74	LT	8248		
			10.0				NBSR35	1227+24.81	1227+34.81	LT	8247		
			10.0				NBSR35	1227+24.88	1227+34.88	RT	8246		
			10.0				NBSR35	1227+24.95	1227+34.95	RT	8245		
			10.0				NBSR35	1227+25.02	1227+35.02	RT	8244		
			10.0				NBSR35	1227+25.09	1227+35.09	RT	8240		
			10.0				NBSR35	1227+25.16	1227+35.16	RT	8241		
			10.0				NBSR35	1227+25.23	1227+35.23	RT	8242		
			10.0				NBSR35	1227+25.30	1227+35.30	RT	8243		
			10.1				NBSR35	1227+39.56	1227+41.23	RT	8262		
			10.1				NBSR35	1227+45.56	1227+47.23	RT	8261		
			10.1				NBSR35	1227+51.56	1227+53.23	RT	8260		

Summary of Signing and Pavement Marking - 44620515201

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				NBSR35	1227+57.56	1227+59.23	RT	8259		
			10.1				NBSR35	1227+63.56	1227+65.23	RT	8258		
			10.1				NBSR35	1227+69.56	1227+71.23	RT	8257		
			10.1				NBSR35	1227+75.56	1227+77.23	RT	8256		
			10.1				NBSR35	1227+80.14	1227+82.27	LT	8266		
			10.1				NBSR35	1227+81.56	1227+83.23	RT	8255		
			10.1				NBSR35	1227+86.14	1227+88.27	LT	8265		
			10.1				NBSR35	1227+87.56	1227+89.23	RT	8254		
			10.1				NBSR35	1227+92.14	1227+94.27	LT	8264		
			10.1				NBSR35	1227+93.56	1227+95.23	RT	8251		
			10.1				NBSR35	1227+98.14	1228+00.27	LT	8267		
			10.1				NBSR35	1227+99.56	1228+01.23	RT	8252		
			10.1				NBSR35	1228+04.14	1228+06.27	LT	8268		
			10.1				NBSR35	1228+05.56	1228+07.23	RT	8253		
			8.0				NBSR35	1236+20.36	1236+20.69	RT	62154		
			8.0				NBSR35	1236+26.36	1236+26.69	RT	62153		
			8.0				NBSR35	1236+32.36	1236+32.68	RT	62152		
			8.0				NBSR35	1236+38.35	1236+38.68	RT	62151		
			8.0				NBSR35	1236+44.35	1236+44.68	RT	62148		
			8.0				NBSR35	1236+50.35	1236+50.68	RT	62149		
			8.0				NBSR35	1236+56.34	1236+56.67	RT	62150		
			8.0				NBSR35	1236+62.34	1236+62.67	RT	62155		
			5.7				NBSR35	1239+41.08	1239+41.25	RT	62165		
			8.0				NBSR35	1239+47.01	1239+47.25	RT	62164		
			8.0				NBSR35	1239+53.00	1239+53.25	RT	62163		
			8.0				NBSR35	1239+59.00	1239+59.24	RT	62162		
			8.0				NBSR35	1239+65.00	1239+65.24	RT	62161		
			6.0				NBSR35	1258+20.85	1258+20.87	LT	61546		
			6.0				NBSR35	1258+26.85	1258+26.87	LT	61545		
			6.0				NBSR35	1258+32.85	1258+32.87	LT	61544		
			6.0				NBSR35	1258+38.85	1258+38.87	LT	61540		

Summary of Signing and Pavement Marking - 44620515201

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		
			6.0				NBSR35	1258+44.85	1258+44.87	LT	61541		
			6.0				NBSR35	1258+50.85	1258+50.87	LT	61542		
			6.0				NBSR35	1258+56.85	1258+56.87	LT	61543		
			10.0				NBSR35	1260+13.51	1260+23.51	RT	8279		
			10.0				NBSR35	1260+13.52	1260+23.52	RT	8278		
			10.0				NBSR35	1260+13.53	1260+23.53	RT	8277		
			10.0				NBSR35	1260+13.54	1260+23.54	RT	8276		
			10.0				NBSR35	1260+13.55	1260+23.55	RT	8275		
			10.0				NBSR35	1260+13.56	1260+23.56	RT	8280		
			10.0				NBSR35	1260+13.56	1260+23.56	RT	8281		
			10.0				NBSR35	1260+13.57	1260+23.57	RT	8282		
			10.0				NBSR35	1260+27.76	1260+27.80	RT	8291		
			10.0				NBSR35	1260+29.19	1260+29.23	LT	8303		
			10.0				NBSR35	1260+33.76	1260+33.80	RT	8290		
			10.0				NBSR35	1260+35.19	1260+35.23	LT	8302		
			10.0				NBSR35	1260+39.76	1260+39.80	RT	8289		
			10.0				NBSR35	1260+41.19	1260+41.23	LT	8301		
			10.0				NBSR35	1260+45.76	1260+45.80	RT	8288		
			10.0				NBSR35	1260+47.19	1260+47.23	LT	8300		
			10.0				NBSR35	1260+51.76	1260+51.80	RT	8284		
			10.0				NBSR35	1260+53.19	1260+53.23	LT	8299		
			10.0				NBSR35	1260+57.76	1260+57.80	RT	8285		
			10.0				NBSR35	1260+59.19	1260+59.23	LT	8304		
			10.0				NBSR35	1260+63.76	1260+63.80	RT	8286		
			10.0				NBSR35	1260+65.19	1260+65.23	LT	8305		
			10.0				NBSR35	1260+69.76	1260+69.80	RT	8287		
			10.1				NBSR35	1260+70.16	1260+80.21	LT	8296		
			10.1				NBSR35	1260+70.77	1260+80.82	RT	8295		
			10.1				NBSR35	1260+71.32	1260+81.37	RT	8294		
			10.1				NBSR35	1260+71.99	1260+82.04	RT	8293		
			10.1				NBSR35	1260+72.60	1260+82.65	RT	8292		

Summary of Signing and Pavement Marking - 44620515201

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				NBSR35	1260+73.21	1260+83.26	RT	8297		
			10.1				NBSR35	1260+73.82	1260+83.87	RT	8298		
			8.0				NBSR35	1265+06.63	1265+06.64	RT	10295		
			6.0				NBSR35	1265+09.93	1265+09.95	LT	10304		
			8.0				NBSR35	1265+12.63	1265+12.64	RT	10296		
			6.0				NBSR35	1265+15.93	1265+15.95	LT	10303		
			8.0				NBSR35	1265+18.63	1265+18.64	RT	10297		
			6.0				NBSR35	1265+21.93	1265+21.95	LT	10302		
			8.0				NBSR35	1265+24.63	1265+24.64	RT	10298		
			6.0				NBSR35	1265+27.93	1265+27.95	LT	10305		
			8.0				NBSR35	1265+30.63	1265+30.64	RT	10299		
			6.0				NBSR35	1265+33.93	1265+33.95	LT	10306		
			8.0				NBSR35	1265+36.63	1265+36.64	RT	10300		
			6.0				NBSR35	1265+39.93	1265+39.95	LT	10307		
			8.0				NBSR35	1265+42.63	1265+42.64	RT	10301		
			10.0				NBSR35	1269+61.83	1269+71.83	RT	58931		
			10.0				NBSR35	1269+61.85	1269+71.85	RT	58930		
			10.0				NBSR35	1269+61.87	1269+71.87	RT	58929		
			10.0				NBSR35	1269+61.90	1269+71.90	RT	58924		
			10.0				NBSR35	1269+61.93	1269+71.93	RT	58925		
			10.0				NBSR35	1269+61.96	1269+71.96	RT	58926		
			10.0				NBSR35	1269+61.99	1269+71.99	RT	58927		
			10.0				NBSR35	1269+62.02	1269+72.02	LT	58928		
			10.0				NBSR35	1269+73.56	1269+73.58	LT	58938		
			10.0				NBSR35	1269+74.41	1269+74.44	RT	58923		
			10.0				NBSR35	1269+79.56	1269+79.58	LT	58937		
			10.0				NBSR35	1269+80.41	1269+80.44	RT	58922		
			10.0				NBSR35	1269+85.56	1269+85.58	LT	58936		
			10.0				NBSR35	1269+86.41	1269+86.44	RT	58921		
			10.0				NBSR35	1269+91.56	1269+91.58	LT	58935		
			10.0				NBSR35	1269+92.41	1269+92.44	RT	58917		

Summary of Signing and Pavement Marking - 44620515201

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				NBSR35	1269+97.56	1269+97.58	LT	58932		
			10.0				NBSR35	1269+98.41	1269+98.44	RT	58918		
			10.0				NBSR35	1270+03.56	1270+03.58	LT	58933		
			10.0				NBSR35	1270+04.41	1270+04.44	RT	58919		
			10.0				NBSR35	1270+09.56	1270+09.58	LT	58934		
			10.0				NBSR35	1270+10.17	1270+20.17	LT	58946		
			10.0				NBSR35	1270+10.21	1270+20.21	RT	58945		
			10.0				NBSR35	1270+10.25	1270+20.25	RT	58944		
			10.0				NBSR35	1270+10.29	1270+20.29	RT	58943		
			10.0				NBSR35	1270+10.33	1270+20.34	RT	58939		
			10.0				NBSR35	1270+10.38	1270+20.38	RT	58940		
			10.0				NBSR35	1270+10.41	1270+10.44	RT	58920		
			10.0				NBSR35	1270+10.42	1270+20.42	RT	58941		
			10.0				NBSR35	1270+10.46	1270+20.46	RT	58942		
			10.0				NBSR35	1274+43.76	1274+43.78	RT	10327		
			10.0				NBSR35	1274+46.56	1274+46.61	LT	10317		
			10.0				NBSR35	1274+49.76	1274+49.78	RT	10326		
			10.0				NBSR35	1274+52.56	1274+52.61	LT	10316		
			10.0				NBSR35	1274+55.76	1274+55.78	RT	10325		
			10.0				NBSR35	1274+58.56	1274+58.61	LT	10315		
			10.0				NBSR35	1274+61.76	1274+61.78	RT	10321		
			10.0				NBSR35	1274+64.56	1274+64.61	LT	10311		
			10.0				NBSR35	1274+67.76	1274+67.78	RT	10322		
			10.0				NBSR35	1274+70.56	1274+70.61	LT	10312		
			10.0				NBSR35	1274+73.76	1274+73.78	RT	10323		
			10.0				NBSR35	1274+76.56	1274+76.61	LT	10313		
			10.0				NBSR35	1274+79.76	1274+79.78	RT	10324		
			10.0				NBSR35	1274+82.56	1274+82.61	LT	10314		
			10.0				NBSR35	1278+95.81	1279+05.82	RT	8349		
			10.0				NBSR35	1278+96.10	1279+06.11	RT	8348		
			10.0				NBSR35	1278+96.39	1279+06.41	RT	8347		

Summary of Signing and Pavement Marking - 44620515201

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				NBSR35	1278+96.69	1279+06.70	RT	8342		
			10.0				NBSR35	1278+97.02	1279+07.03	RT	8343		
			10.0				NBSR35	1278+97.27	1279+07.29	RT	8344		
			10.0				NBSR35	1278+97.57	1279+07.58	RT	8345		
			10.0				NBSR35	1278+97.85	1279+07.86	LT	8346		
			8.0				NBSR35	1279+15.10	1279+15.12	RT	8341		
			8.1				NBSR35	1279+15.22	1279+15.23	LT	8353		
			8.0				NBSR35	1279+21.11	1279+21.12	RT	8340		
			8.1				NBSR35	1279+21.22	1279+21.22	LT	8352		
			8.0				NBSR35	1279+27.11	1279+27.12	RT	8339		
			8.1				NBSR35	1279+27.22	1279+27.23	LT	8351		
			8.0				NBSR35	1279+33.11	1279+33.12	RT	8334		
			8.1				NBSR35	1279+33.22	1279+33.23	LT	8350		
			8.0				NBSR35	1279+39.11	1279+39.12	RT	8335		
			8.1				NBSR35	1279+39.22	1279+39.23	LT	8354		
			8.0				NBSR35	1279+45.11	1279+45.12	RT	8336		
			8.1				NBSR35	1279+45.22	1279+45.23	LT	8355		
			8.0				NBSR35	1279+51.11	1279+51.12	RT	8337		
			8.1				NBSR35	1279+51.22	1279+51.23	LT	8356		
			8.0				NBSR35	1279+57.11	1279+57.12	RT	8338		
			10.0				NBSR35	1279+58.29	1279+68.29	LT	8359		
			10.0				NBSR35	1279+58.44	1279+68.45	RT	8358		
			10.0				NBSR35	1279+58.60	1279+68.60	RT	8357		
			10.0				NBSR35	1279+58.75	1279+68.75	RT	8360		
			10.0				NBSR35	1279+58.90	1279+68.90	RT	8361		
			10.0				NBSR35	1279+59.05	1279+69.06	RT	8362		
			10.0				NBSR35	1279+59.16	1279+69.17	RT	8363		
			10.0				NBSR35	1279+59.34	1279+69.34	RT	8364		
			6.0				NBSR35	1292+95.80	1292+96.21	RT	10350		
			6.0				NBSR35	1293+01.80	1293+02.21	RT	10349		
			6.0				NBSR35	1293+07.80	1293+08.21	RT	10348		

Summary of Signing and Pavement Marking - 44620515201

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		
			6.0				NBSR35	1293+13.80	1293+14.21	RT	10347		
			10.0				NBSR35	1293+15.86	1293+15.94	LT	10342		
			6.0				NBSR35	1293+19.80	1293+20.21	RT	10343		
			10.0				NBSR35	1293+21.86	1293+21.94	LT	10341		
			6.0				NBSR35	1293+25.80	1293+26.21	RT	10344		
			10.0				NBSR35	1293+27.86	1293+27.94	LT	10340		
			6.0				NBSR35	1293+31.80	1293+32.21	RT	10345		
			10.0				NBSR35	1293+33.86	1293+33.94	LT	10335		
			6.0				NBSR35	1293+37.80	1293+38.21	RT	10346		
			10.0				NBSR35	1293+39.86	1293+39.94	LT	10336		
			10.0				NBSR35	1293+45.86	1293+45.94	LT	10337		
			10.0				NBSR35	1293+51.86	1293+51.94	LT	10338		
			10.0				NBSR35	1293+57.86	1293+57.94	LT	10339		
			10.0				SBSR35	515+68.63	515+69.43	LT/RT	61526		
			10.0				SBSR35	515+74.63	515+75.43	LT/RT	61525		
			10.0				SBSR35	515+80.63	515+81.43	LT/RT	61524		
			10.0				SBSR35	515+86.63	515+87.43	LT/RT	61518		
			10.0				SBSR35	515+92.63	515+93.43	LT/RT	61519		
			10.0				SBSR35	515+98.63	515+99.43	LT/RT	61520		
			10.0				SBSR35	516+04.63	516+05.43	LT/RT	61521		
			10.0				SBSR35	516+10.63	516+11.43	LT/RT	61522		
			10.0				SBSR35	570+02.66	570+02.86	LT	61197		
			10.0				SBSR35	570+08.66	570+08.86	LT	61194		
			10.0				SBSR35	570+14.66	570+14.86	LT	61193		
			10.0				SBSR35	570+20.66	570+20.86	LT	61192		
			10.0				SBSR35	570+26.66	570+26.86	LT	61195		
			10.0				SBSR35	570+32.66	570+32.86	LT	61196		
			10.0				SBSR35	618+15.70	618+15.92	RT	9794		
			10.0				SBSR35	618+21.70	618+21.92	RT	9793		
			10.0				SBSR35	618+27.68	618+27.91	RT	9792		
			10.0				SBSR35	618+33.70	618+33.92	RT	9786		

Summary of Signing and Pavement Marking - 44620515201

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				SBSR35	618+39.70	618+39.92	RT	9789		
			10.0				SBSR35	618+45.70	618+45.92	RT	9790		
			10.0				SBSR35	618+51.70	618+51.92	RT	9791		
			5.9				SBSR35	635+01.52	635+01.56	LT	61203		
			6.0				SBSR35	635+07.52	635+07.56	LT	61202		
			6.0				SBSR35	635+13.52	635+13.56	LT	61201		
			6.0				SBSR35	635+19.52	635+19.56	LT	61200		
			6.0				SBSR35	635+25.52	635+25.56	LT	61199		
			6.0				SBSR35	635+31.52	635+31.56	LT	61205		
			6.0				SBSR35	635+37.52	635+37.56	LT	61206		
			6.1				SBSR35	635+43.52	635+43.56	LT	61207		
			6.1				SBSR35	635+49.52	635+49.56	LT	61208		
			10.0				SBSR35	637+27.89	637+27.96	LT	9777		
			10.0				SBSR35	637+33.39	637+33.46	LT	9776		
			10.0				SBSR35	637+38.89	637+38.96	LT	9775		
			10.1				SBSR35	637+43.60	637+43.66	RT	9804		
			10.0				SBSR35	637+44.39	637+44.46	LT	9774		
			10.1				SBSR35	637+49.60	637+49.66	RT	9803		
			10.0				SBSR35	637+49.89	637+49.96	LT	9773		
			10.0				SBSR35	637+55.39	637+55.46	LT	9772		
			10.1				SBSR35	637+55.60	637+55.66	RT	9802		
			10.0				SBSR35	637+60.89	637+60.96	LT	9771		
			10.1				SBSR35	637+61.60	637+61.66	RT	9798		
			10.0				SBSR35	637+66.39	637+66.46	LT	9769		
			10.1				SBSR35	637+67.60	637+67.66	RT	9799		
			10.0				SBSR35	637+71.89	637+71.96	LT	9778		
			10.1				SBSR35	637+73.60	637+73.66	RT	9800		
			10.0				SBSR35	637+77.39	637+77.46	LT	9779		
			10.1				SBSR35	637+79.60	637+79.66	RT	9801		
			10.0				SBSR35	637+82.89	637+82.96	LT	9780		
			10.0				SBSR35	637+88.39	637+88.46	LT	9781		

Summary of Signing and Pavement Marking - 44620515201

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				SBSR35	637+93.89	637+93.96	LT	9782		
			10.1				SBSR35	650+22.27	650+32.37	LT	9242		
			10.1				SBSR35	650+23.09	650+33.19	LT	9241		
			10.1				SBSR35	650+23.90	650+34.00	LT	9240		
			10.1				SBSR35	650+24.72	650+34.82	RT	9243		
			10.1				SBSR35	650+25.53	650+35.63	RT	9244		
			10.1				SBSR35	650+26.34	650+36.43	RT	9245		
			10.1				SBSR35	650+27.15	650+37.24	RT	9246		
			10.1				SBSR35	650+27.96	650+38.05	RT	9247		
			10.0				SBSR35	650+32.77	650+32.81	LT	9258		
			10.0				SBSR35	650+38.77	650+38.81	LT	9253		
			10.1				SBSR35	650+39.19	650+39.28	RT	9239		
			10.0				SBSR35	650+44.77	650+44.81	LT	9252		
			10.1				SBSR35	650+45.19	650+45.28	RT	9238		
			10.0				SBSR35	650+50.77	650+50.81	LT	9251		
			10.1				SBSR35	650+51.19	650+51.28	RT	9237		
			10.0				SBSR35	650+56.77	650+56.81	LT	9250		
			10.1				SBSR35	650+57.19	650+57.28	RT	9233		
			10.0				SBSR35	650+62.77	650+62.81	LT	9249		
			10.1				SBSR35	650+63.19	650+63.28	RT	9234		
			10.0				SBSR35	650+68.77	650+68.81	LT	9254		
			10.1				SBSR35	650+69.19	650+69.28	RT	9235		
			10.0				SBSR35	650+74.77	650+74.81	LT	9255		
			10.1				SBSR35	650+75.19	650+75.28	RT	9236		
			10.0				SBSR35	650+80.77	650+80.81	LT	9256		
			10.2				SBSR35	650+82.19	650+92.40	RT	9265		
			10.2				SBSR35	650+83.47	650+93.68	RT	9264		
			10.2				SBSR35	650+84.75	650+94.96	RT	9263		
			10.2				SBSR35	650+86.03	650+96.24	RT	9262		
			10.0				SBSR35	650+86.77	650+86.81	LT	9257		
			10.2				SBSR35	650+87.30	650+97.52	LT	9259		

Summary of Signing and Pavement Marking - 44620515201

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		
			10.2				SBSR35	650+88.58	650+98.80	LT	9260		
			10.2				SBSR35	650+89.86	651+00.08	LT	9261		
			6.0				SBSR35	651+97.81	651+97.83	LT	61212		
			6.0				SBSR35	652+03.85	652+03.88	LT	61211		
			6.0				SBSR35	652+09.89	652+09.93	LT	61210		
			6.0				SBSR35	652+15.93	652+15.97	LT	61214		
			6.0				SBSR35	652+21.96	652+22.02	LT	61215		
			6.0				SBSR35	652+28.00	652+28.07	LT	61216		
			8.1				SBSR35	659+97.36	659+98.74	LT	9278		
			8.1				SBSR35	660+03.36	660+04.74	LT	9277		
			8.1				SBSR35	660+09.36	660+10.74	LT	9276		
			8.1				SBSR35	660+15.36	660+16.74	LT	9275		
			8.1				SBSR35	660+21.36	660+22.74	LT	9279		
			8.1				SBSR35	660+27.36	660+28.74	LT	9280		
			8.1				SBSR35	660+33.36	660+34.74	LT	9281		
			8.1				SBSR35	660+39.36	660+40.74	LT	9282		
			8.1				SBSR35	669+83.72	669+85.08	LT	9293		
			8.1				SBSR35	669+89.72	669+91.08	LT	9292		
			8.1				SBSR35	669+95.72	669+97.08	LT	9291		
			8.1				SBSR35	670+01.73	670+03.08	LT	9290		
			8.1				SBSR35	670+07.73	670+09.08	LT	9294		
			8.1				SBSR35	670+13.73	670+15.08	LT	9295		
			8.1				SBSR35	670+19.73	670+21.09	LT	9296		
			8.1				SBSR35	670+25.73	670+27.09	LT	9297		
			6.1				SBSR35	674+85.61	674+86.57	LT	61366		
			6.1				SBSR35	674+91.61	674+92.57	LT	61365		
			6.1				SBSR35	674+97.61	674+98.57	LT	61363		
			6.1				SBSR35	675+03.61	675+04.57	LT	61367		
			8.1				SBSR35	677+50.60	677+51.79	LT	9305		
			8.1				SBSR35	677+56.61	677+57.79	LT	9304		
			8.1				SBSR35	677+62.61	677+63.80	LT	9303		

Summary of Signing and Pavement Marking - 44620515201

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		
			8.1				SBSR35	677+68.62	677+69.80	LT	9306		
			8.1				SBSR35	677+74.62	677+75.80	LT	9307		
			8.1				SBSR35	677+80.63	677+81.81	LT	9308		
			8.1				SBSR35	677+86.63	677+87.81	LT	9309		
			8.1				SBSR35	677+92.64	677+93.82	LT	9310		
			10.0				SBSR35	681+92.84	682+02.84	LT	9333		
			10.0				SBSR35	681+92.90	682+02.90	LT	9332		
			10.0				SBSR35	681+92.96	682+02.96	LT	9331		
			10.0				SBSR35	681+93.02	682+03.02	LT	9330		
			10.0				SBSR35	681+93.07	682+03.07	RT	9329		
			10.0				SBSR35	681+93.13	682+03.13	RT	9325		
			10.0				SBSR35	681+93.19	682+03.19	RT	9326		
			10.0				SBSR35	681+93.25	682+03.25	RT	9327		
			10.0				SBSR35	681+93.31	682+03.31	RT	9328		
			10.0				SBSR35	682+03.98	682+03.99	LT	9341		
			10.0				SBSR35	682+06.12	682+06.16	RT	9324		
			10.0				SBSR35	682+09.98	682+09.99	LT	9340		
			10.0				SBSR35	682+12.13	682+12.17	RT	9323		
			10.0				SBSR35	682+15.98	682+15.99	LT	9339		
			10.0				SBSR35	682+18.14	682+18.18	RT	9322		
			10.0				SBSR35	682+21.98	682+21.99	LT	9338		
			10.0				SBSR35	682+24.15	682+24.19	RT	9318		
			10.0				SBSR35	682+27.97	682+27.99	LT	9334		
			10.0				SBSR35	682+30.16	682+30.20	RT	9319		
			10.0				SBSR35	682+33.97	682+33.98	LT	9335		
			10.0				SBSR35	682+36.17	682+36.21	RT	9320		
			10.0				SBSR35	682+39.97	682+39.98	LT	9336		
			10.0				SBSR35	682+42.18	682+42.22	RT	9321		
			10.0				SBSR35	682+45.97	682+45.98	LT	9337		
			10.0				SBSR35	682+48.46	682+58.46	LT	9347		
			10.0				SBSR35	682+48.59	682+58.59	LT	9346		

Summary of Signing and Pavement Marking - 44620515201

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				SBSR35	682+48.72	682+58.72	LT	9345		
			10.0				SBSR35	682+48.85	682+58.85	RT	9344		
			10.0				SBSR35	682+48.98	682+58.98	RT	9342		
			10.0				SBSR35	682+49.10	682+59.11	RT	9348		
			10.0				SBSR35	682+49.23	682+59.24	RT	9349		
			10.0				SBSR35	682+49.34	682+59.34	RT	9350		
			8.0				SBSR35	686+71.34	686+71.46	LT	9381		
			8.0				SBSR35	686+71.99	686+71.99	RT	9366		
			8.0				SBSR35	686+77.34	686+77.45	LT	9380		
			8.0				SBSR35	686+77.99	686+77.99	RT	9365		
			8.0				SBSR35	686+83.33	686+83.44	LT	9379		
			8.0				SBSR35	686+84.00	686+84.00	RT	9364		
			8.0				SBSR35	686+89.32	686+89.44	LT	9378		
			8.0				SBSR35	686+90.00	686+90.01	RT	9363		
			8.0				SBSR35	686+95.32	686+95.43	LT	9374		
			8.0				SBSR35	686+96.01	686+96.01	RT	9359		
			8.0				SBSR35	687+01.31	687+01.43	LT	9375		
			8.0				SBSR35	687+02.02	687+02.02	RT	9360		
			8.0				SBSR35	687+07.31	687+07.42	LT	9376		
			8.0				SBSR35	687+08.02	687+08.03	RT	9361		
			8.0				SBSR35	687+13.30	687+13.41	LT	9377		
			8.0				SBSR35	687+14.03	687+14.03	RT	9362		
			10.0				SBSR35	691+36.94	691+46.94	LT	58890		
			10.0				SBSR35	691+37.01	691+47.01	LT	58891		
			10.0				SBSR35	691+37.08	691+47.08	LT	58892		
			10.0				SBSR35	691+37.15	691+47.15	RT	58893		
			10.0				SBSR35	691+37.22	691+47.22	RT	58894		
			10.0				SBSR35	691+37.30	691+47.30	RT	58902		
			10.0				SBSR35	691+47.91	691+47.93	LT	58915		
			10.0				SBSR35	691+51.40	691+51.42	RT	58901		
			10.0				SBSR35	691+53.91	691+53.93	LT	58912		

Summary of Signing and Pavement Marking - 44620515201

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				SBSR35	691+57.40	691+57.42	RT	58900		
			10.0				SBSR35	691+59.91	691+59.93	LT	58911		
			10.0				SBSR35	691+63.40	691+63.42	RT	58896		
			10.0				SBSR35	691+65.91	691+65.93	LT	58910		
			10.0				SBSR35	691+69.40	691+69.42	RT	58897		
			10.0				SBSR35	691+71.91	691+71.93	LT	58913		
			10.0				SBSR35	691+75.40	691+75.42	RT	58898		
			10.0				SBSR35	691+77.91	691+77.93	LT	58914		
			10.0				SBSR35	691+81.40	691+81.42	RT	58899		
			10.0				SBSR35	691+82.03	691+92.03	RT	58904		
			10.0				SBSR35	691+82.08	691+92.08	RT	58903		
			10.0				SBSR35	691+82.13	691+92.13	RT	58895		
			10.0				SBSR35	691+82.18	691+92.18	RT	58905		
			10.0				SBSR35	691+82.24	691+92.24	LT	58906		
			10.0				SBSR35	691+82.29	691+92.29	LT	58907		
			10.0				SBSR35	691+82.34	691+92.34	LT	58908		
			8.0				SBSR35	693+02.12	693+02.12	LT	61853		
			8.0				SBSR35	693+08.12	693+08.12	LT	61852		
			8.0				SBSR35	693+14.12	693+14.12	LT	61851		
			8.0				SBSR35	693+20.12	693+20.12	LT	61848		
			8.0				SBSR35	693+26.12	693+26.12	LT	61849		
			8.0				SBSR35	693+32.12	693+32.12	LT	61850		
			8.0				SBSR35	696+08.15	696+08.16	RT	9819		
			8.0				SBSR35	696+14.15	696+14.16	RT	9818		
			8.0				SBSR35	696+17.65	696+17.72	LT	9826		
			8.0				SBSR35	696+20.15	696+20.16	RT	9817		
			8.0				SBSR35	696+23.65	696+23.72	LT	9825		
			8.0				SBSR35	696+26.15	696+26.16	RT	9816		
			8.0				SBSR35	696+29.65	696+29.72	LT	9824		
			8.0				SBSR35	696+32.15	696+32.16	RT	9815		
			8.0				SBSR35	696+35.65	696+35.72	LT	9823		

Summary of Signing and Pavement Marking - 44620515201

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		
			8.0				SBSR35	696+38.15	696+38.16	RT	9811		
			8.0				SBSR35	696+41.65	696+41.72	LT	9827		
			8.0				SBSR35	696+44.15	696+44.16	RT	9812		
			8.0				SBSR35	696+47.65	696+47.72	LT	9828		
			8.0				SBSR35	696+50.15	696+50.16	RT	9813		
			8.0				SBSR35	696+53.65	696+53.72	LT	9829		
			8.0				SBSR35	696+56.15	696+56.16	RT	9814		
			8.0				SBSR35	696+59.65	696+59.72	LT	9830		
			10.0				SBSR35	700+71.10	700+81.10	LT	9520		
			10.0				SBSR35	700+71.13	700+81.13	LT	9514		
			10.0				SBSR35	700+71.17	700+81.17	LT	9519		
			10.0				SBSR35	700+71.20	700+81.20	RT	9515		
			10.0				SBSR35	700+71.24	700+81.24	RT	9516		
			10.0				SBSR35	700+71.27	700+81.27	RT	9517		
			10.0				SBSR35	700+71.31	700+81.31	RT	9518		
			10.0				SBSR35	700+84.61	700+84.72	LT	9513		
			10.0				SBSR35	700+85.91	700+85.97	RT	9527		
			10.0				SBSR35	700+90.61	700+90.72	LT	9512		
			10.0				SBSR35	700+91.91	700+91.97	RT	9526		
			10.0				SBSR35	700+96.61	700+96.72	LT	9511		
			10.0				SBSR35	700+97.91	700+97.97	RT	9525		
			10.0				SBSR35	701+02.61	701+02.72	LT	9506		
			10.0				SBSR35	701+03.91	701+03.97	RT	9521		
			10.0				SBSR35	701+08.61	701+08.72	LT	9507		
			10.0				SBSR35	701+09.91	701+09.97	RT	9522		
			10.0				SBSR35	701+14.61	701+14.72	LT	9508		
			10.0				SBSR35	701+15.91	701+15.97	RT	9523		
			10.0				SBSR35	701+20.61	701+20.72	LT	9509		
			10.0				SBSR35	701+21.91	701+21.97	RT	9524		
			10.0				SBSR35	701+26.61	701+26.72	LT	9510		
			10.0				SBSR35	701+28.37	701+38.37	LT	9530		

Summary of Signing and Pavement Marking - 44620515201

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				SBSR35	701+28.53	701+38.53	LT	9529		
			10.0				SBSR35	701+28.69	701+38.69	LT	9528		
			10.0				SBSR35	701+28.85	701+38.85	RT	9531		
			10.0				SBSR35	701+29.01	701+39.01	RT	9532		
			10.0				SBSR35	701+29.17	701+39.17	RT	9533		
			10.0				SBSR35	701+29.32	701+39.33	RT	9534		
			7.9				SBSR35	704+86.79	704+86.83	LT	9765		
			7.9				SBSR35	704+92.79	704+92.83	LT	9764		
			7.9				SBSR35	704+98.79	704+98.83	LT	9759		
			7.9				SBSR35	705+04.79	705+04.83	LT	9760		
			7.9				SBSR35	705+10.79	705+10.83	LT	9761		
			7.9				SBSR35	705+16.79	705+16.83	LT	9763		
			8.0				SBSR35	707+90.01	707+90.08	LT	9649		
			8.0				SBSR35	707+95.94	707+95.99	LT	9648		
			8.0				SBSR35	708+01.87	708+01.89	LT	9647		
			8.0				SBSR35	708+07.80	708+07.80	LT	9646		
			8.0				SBSR35	708+13.70	708+13.73	LT	9645		
			8.0				SBSR35	708+19.61	708+19.66	LT	9650		
			8.0				SBSR35	708+25.51	708+25.58	LT	9651		
			8.0				SBSR35	708+31.41	708+31.51	LT	9652		
			6.0				SBSR35	715+42.15	715+42.19	LT	9666		
			6.0				SBSR35	715+48.12	715+48.16	LT	9661		
			6.0				SBSR35	715+54.09	715+54.13	LT	9660		
			6.0				SBSR35	715+60.06	715+60.10	LT	9659		
			6.0				SBSR35	715+66.03	715+66.07	LT	9658		
			6.0				SBSR35	715+72.00	715+72.04	LT	9662		
			6.0				SBSR35	715+77.97	715+78.01	LT	9663		
			6.0				SBSR35	715+83.94	715+83.98	LT	9664		
			6.0				SBSR35	715+89.91	715+89.95	LT	9665		
			8.1				SBSR35	723+61.93	723+63.12	LT	9677		
			8.1				SBSR35	723+68.01	723+69.21	LT	9676		

Summary of Signing and Pavement Marking - 44620515201

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		
			8.1				SBSR35	723+74.10	723+75.31	LT	9675		
			8.1				SBSR35	723+80.18	723+81.41	LT	9674		
			8.1				SBSR35	723+86.27	723+87.51	LT	9678		
			8.1				SBSR35	723+92.35	723+93.60	LT	9679		
			8.1				SBSR35	723+98.43	723+99.70	LT	9680		
			8.1				SBSR35	724+04.51	724+05.79	LT	9681		
0711 14160	Thermoplastic, Preformed, White, Message	EA	1		3		NBSR35	1224+13.22	1224+13.22	RT	9917		
			1				NBSR35	1226+76.52	1226+76.52	RT	9893		
			1				SBSR35	511+99.92	511+99.92	RT	32123		
0711 14170	Thermoplastic, Preformed, White, Arrow	EA	1		3		NBSR35	1224+25.22	1224+25.22	RT	9936		
			1				NBSR35	1226+88.51	1226+88.51	RT	9884		
			1				SBSR35	511+87.93	511+87.93	RT	32114		
0711 15101	Thermoplastic, Standard - Open Graded Asphalt Surfaces, White, Solid, 6	GM	0.1082		2.151		NBSR35	1134+08.09	1139+80.87	LT/RT	56398		
			0.0344				NBSR35	1139+80.87	1141+62.70	RT	32541		
			0.5886				NBSR35	1141+62.70	1172+70.50	RT	54433		
			0.0369				NBSR35	1172+70.50	1174+65.30	RT	54434		
			0.2121				NBSR35	1176+47.49	1187+65.20	RT	37101		
			0.1133				SBSR35	552+69.31	558+67.29	RT	56417		
			0.2099				SBSR35	558+67.29	569+74.69	LT/RT	32546		
			0.0065				SBSR35	569+04.71	569+23.39	RT	62313		
			0.0092				SBSR35	569+19.67	569+26.36	RT	62312		
			0.0129				SBSR35	569+26.39	569+66.65	RT	8896		
			0.0081				SBSR35	569+66.67	569+92.07	RT	8889		
			0.8107				SBSR35	570+59.06	613+48.98	LT	56414		
0711 15102	Thermoplastic, Standard - Open Graded Asphalt Surfaces, White, Solid, 8	GM	0.0029		0.003		NBSR35	1134+08.13	1134+09.97	LT	66568		
0711 15131	Thermoplastic, Standard-Open Graded Asphalt Surfaces, White, Skip, 6", 10-30 Skip Or 3-9 Lane Drop	GM	0.1086		4.255		NBSR35	1134+08.09	1139+80.83	LT/RT	8105		
			0.1086				NBSR35	1134+09.83	1139+80.79	LT	6457		
			0.6612				NBSR35	1139+80.79	1174+71.91	LT	6460		
			0.6606				NBSR35	1139+80.83	1174+68.62	RT	6461		

Summary of Signing and Pavement Marking - 44620515201

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		
			0.2112				NBSR35	1176+50.87	1187+65.20	RT	6465		
			0.2103				NBSR35	1176+54.28	1187+65.20	LT/RT	56396		
			0.1137				SBSR35	552+69.31	558+67.85	RT	66565		
			0.1135				SBSR35	552+69.31	558+67.56	RT	8107		
			1.0353				SBSR35	558+67.56	613+48.98	LT/RT	38587		
			0.2705				SBSR35	558+67.85	572+92.18	RT	6848		
			0.1936				SBSR35	573+04.45	583+45.73	RT	43782		
			0.5677				SBSR35	583+45.73	613+48.98	RT	56412		
0711 15201	Thermoplastic, Standard - Open Graded Asphalt Surfaces, Yellow, Solid, 6	GM	0.1005		2.103		NBSR35	1134+53.95	1139+80.75	LT	32704		
			0.0372				NBSR35	1139+80.75	1141+76.48	LT	32706		
			0.1146				NBSR35	1141+76.50	1147+81.62	LT	54431		
			0.0005				NBSR35	1148+35.91	1148+35.98	LT	8110		
			0.0005				NBSR35	1148+36.41	1148+36.48	LT	8109		
			0.4512				NBSR35	1148+95.92	1172+78.20	LT	54437		
			0.0373				NBSR35	1172+78.20	1174+75.21	LT	6462		
			0.2093				NBSR35	1176+57.73	1187+65.20	LT	56400		
			0.0013				SBSR35	552+69.31	552+70.39	RT	66569		
			0.0019				SBSR35	552+69.36	552+70.84	RT	64368		
			0.1054				SBSR35	553+13.79	558+68.12	RT	6436		
			0.1904				SBSR35	558+68.12	568+68.04	RT	6846		
			0.0101				SBSR35	569+15.42	569+46.51	RT	8892		
			0.0101				SBSR35	569+15.86	569+46.91	RT	8895		
			0.0107				SBSR35	569+46.54	569+79.65	RT	8890		
			0.0107				SBSR35	569+46.91	569+80.16	RT	8891		
			0.8111				SBSR35	570+33.30	613+48.98	RT	6850		
0711 16101	Thermoplastic, Standard, Other Surfaces, White, Solid, 6	GM	0.1783		6.272		NBSR35	1091+39.60	1100+81.17	LT/RT	32161		
			0.0314				NBSR35	1094+95.15	1096+60.90	LT	5875		
			0.0568				NBSR35	1100+81.16	1103+81.13	LT	32162		
			0.0255				NBSR35	1103+81.13	1105+15.55	LT	32163		
			0.4681				NBSR35	1109+41.46	1134+08.09	LT	32540		
			0.0251				NBSR35	1120+62.69	1121+94.99	LT	5868		

Summary of Signing and Pavement Marking - 44620515201

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		
			0.0253				NBSR35	1132+43.99	1133+76.20	LT	53974		
			0.0032				NBSR35	1187+65.20	1187+81.90	RT	56399		
			0.1113				NBSR35	1187+81.90	1193+69.73	RT	35385		
			0.2112				NBSR35	1194+65.53	1205+80.14	RT	35486		
			0.3517				NBSR35	1205+80.14	1224+37.22	RT	35485		
			0.0466				NBSR35	1224+37.58	1226+81.13	RT	6499		
			0.0298				NBSR35	1225+62.22	1227+19.49	RT	7516		
			0.0298				NBSR35	1225+62.22	1227+19.49	RT	6493		
			0.0298				NBSR35	1225+62.26	1227+19.54	RT	6497		
			0.0284				NBSR35	1225+69.32	1227+19.32	LT	6491		
			0.0284				NBSR35	1225+69.41	1227+19.40	RT	6494		
			0.0086				NBSR35	1226+81.13	1227+25.23	RT	6500		
			0.0012				NBSR35	1227+38.95	1227+42.68	RT	33755		
			0.0076				NBSR35	1227+82.79	1227+92.59	LT	65611		
			0.0009				NBSR35	1228+05.17	1228+06.25	RT	33756		
			0.0080				NBSR35	1228+07.18	1228+14.66	LT	65626		
			0.0119				NBSR35	1228+10.80	1228+63.83	RT	6516		
			0.2360				NBSR35	1228+63.83	1241+09.56	RT	36515		
			0.2923				NBSR35	1241+09.56	1256+52.81	RT	35635		
			0.0675				NBSR35	1256+52.81	1260+09.09	RT	36523		
			0.0379				NBSR35	1258+09.36	1260+09.36	RT	6557		
			0.0379				NBSR35	1258+09.61	1260+09.61	RT	6555		
			0.0748				NBSR35	1260+89.47	1264+84.49	RT	37177		
			0.0038				NBSR35	1265+09.62	1265+10.25	RT	47130		
			0.0692				NBSR35	1265+70.69	1269+36.28	RT	37284		
			0.0379				NBSR35	1267+36.49	1269+36.49	RT	6790		
			0.0379				NBSR35	1267+36.70	1269+36.70	RT	6792		
			0.0102				NBSR35	1269+66.28	1269+76.64	RT	47267		
			0.0017				NBSR35	1270+02.83	1270+02.99	RT	63590		
			0.0015				NBSR35	1270+02.83	1270+10.76	RT	63592		
			0.0708				NBSR35	1270+45.32	1274+19.26	RT	37404		

Summary of Signing and Pavement Marking - 44620515201

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		
			0.0700				NBSR35	1275+07.87	1278+77.42	RT	37407		
			0.0284				NBSR35	1277+27.57	1278+77.58	RT	6803		
			0.0284				NBSR35	1277+27.75	1278+77.75	RT	6801		
			0.2438				NBSR35	1279+84.75	1292+71.53	RT	38441		
			0.1874				NBSR35	1293+73.92	1303+63.28	RT	38444		
			0.0268				NBSR35	1303+16.06	1304+57.44	LT	7304		
			0.0179				NBSR35	1303+63.28	1304+57.73	RT	38445		
			0.0179				NBSR35	1303+63.28	1304+57.73	LT	7305		
			0.0604				SBSR35	510+76.43	513+95.49	RT	5441		
			0.0603				SBSR35	510+77.03	513+95.49	RT	5443		
			0.0488				SBSR35	510+78.15	513+33.36	RT	5444		
			0.0679				SBSR35	511+75.89	515+34.43	RT	32160		
			0.0536				SBSR35	516+35.78	519+18.98	RT	32170		
			0.0568				SBSR35	519+18.98	522+18.98	RT	32171		
			0.0294				SBSR35	522+18.97	523+74.42	RT	32172		
			0.4677				SBSR35	528+00.02	552+69.31	RT	32545		
			0.0087				SBSR35	613+48.98	613+94.81	LT	6851		
			0.0741				SBSR35	613+94.81	617+86.19	LT	39362		
			0.1180				SBSR35	617+86.19	624+09.10	LT	38592		
			0.2439				SBSR35	624+09.10	636+97.05	LT	38596		
			0.0028				SBSR35	637+54.83	637+54.96	LT	9110		
			0.0065				SBSR35	637+54.90	637+54.96	LT	9114		
			0.0030				SBSR35	637+73.82	637+74.63	RT	34956		
			0.2246				SBSR35	638+25.49	650+11.49	LT	35454		
			0.0087				SBSR35	650+37.06	650+45.34	RT	34985		
			0.0075				SBSR35	650+68.01	650+71.21	RT	34967		
			0.0135				SBSR35	651+10.63	651+81.99	LT	39512		
			0.0189				SBSR35	651+10.70	652+10.82	LT	6995		
			0.0189				SBSR35	651+10.76	652+10.64	RT	6996		
			0.1391				SBSR35	652+39.27	659+76.41	LT	39513		
			0.0420				SBSR35	660+64.34	662+85.84	LT	39500		

Summary of Signing and Pavement Marking - 44620515201

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		
			0.1283				SBSR35	662+85.84	669+63.37	LT	39514		
			0.0800				SBSR35	670+50.62	674+72.98	LT	39515		
			0.0387				SBSR35	675+20.15	677+24.63	LT	39516		
			0.0685				SBSR35	678+18.18	681+80.02	LT	39509		
			0.0384				SBSR35	682+63.75	684+66.55	LT	40146		
			0.0189				SBSR35	682+63.76	683+63.76	LT	7247		
			0.0189				SBSR35	682+63.77	683+63.75	RT	7246		
			0.0350				SBSR35	684+66.55	686+51.53	LT	40144		
			0.0764				SBSR35	687+33.34	691+36.94	LT	40154		
			0.0190				SBSR35	692+00.03	693+00.09	RT	7269		
			0.0189				SBSR35	692+00.10	693+00.10	LT	7270		
			0.0746				SBSR35	692+00.16	695+94.10	LT	40380		
			0.0729				SBSR35	696+86.18	700+71.11	LT	40385		
			0.0190				SBSR35	701+44.29	702+44.53	RT	7290		
			0.0189				SBSR35	701+44.50	702+44.50	LT	7289		
			0.0619				SBSR35	701+44.71	704+71.78	LT	7288		
			0.0447				SBSR35	705+32.83	707+66.82	LT	56078		
			0.0431				SBSR35	705+41.46	707+68.42	LT	7296		
			0.1256				SBSR35	708+52.95	715+14.05	LT	7297		
			0.1358				SBSR35	716+11.89	723+33.00	LT	7299		
			0.0404				SBSR35	724+38.47	726+52.66	LT	7300		
0711 16102	Thermoplastic, Standard, Other Surfaces, White, Solid, 8	GM	0.0101		0.046		NBSR35	1096+60.90	1097+12.18	LT	5877		
			0.0106				NBSR35	1096+60.90	1097+16.96	LT	33238		
			0.0123				NBSR35	1097+12.18	1097+61.08	LT	5878		
			0.0064				NBSR35	1133+76.20	1134+08.09	LT	6458		
			0.0061				NBSR35	1133+76.20	1134+08.09	LT	6453		
0711 16131	Thermoplastic, Standard-Other Surfaces, White, Skip, 6",10-30 Skip Or 3-9 Lane Drop	GM	0.2612		9.014		NBSR35	1091+39.00	1105+17.82	LT/RT	4187		
			0.4681				NBSR35	1109+43.67	1134+08.09	LT	56395		
			0.1165				NBSR35	1187+65.20	1193+80.00	RT	35393		
			0.3438				NBSR35	1187+65.20	1205+80.27	LT/RT	6466		
			0.2274				NBSR35	1193+80.00	1205+80.31	RT	35388		

Summary of Signing and Pavement Marking - 44620515201

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		
			0.3767				NBSR35	1205+80.27	1225+69.32	LT	6478		
			0.1625				NBSR35	1205+80.31	1214+38.20	RT	35401		
			0.1026				NBSR35	1214+38.20	1219+80.19	RT	35403		
			0.0642				NBSR35	1219+80.04	1223+19.27	RT	35410		
			0.0474				NBSR35	1223+19.28	1225+69.41	RT	35464		
			0.2422				NBSR35	1228+30.92	1241+09.49	LT/RT	6503		
			0.2421				NBSR35	1228+31.90	1241+09.66	RT	35888		
			0.2923				NBSR35	1241+09.49	1256+52.80	RT	6521		
			0.2923				NBSR35	1241+09.66	1256+52.81	RT	35634		
			0.0252				NBSR35	1256+76.80	1258+09.62	RT	6788		
			0.0251				NBSR35	1256+76.81	1258+09.36	RT	35887		
			0.0752				NBSR35	1260+82.60	1264+79.86	RT	37173		
			0.1218				NBSR35	1260+93.35	1267+36.70	RT	6541		
			0.0486				NBSR35	1264+79.86	1267+36.49	RT	37175		
			0.0727				NBSR35	1270+20.31	1274+04.15	RT	37294		
			0.1290				NBSR35	1270+46.50	1277+27.75	RT	6795		
			0.0613				NBSR35	1274+04.15	1277+27.57	RT	37297		
			0.2519				NBSR35	1279+68.89	1292+98.60	LT/RT	38037		
			0.0965				NBSR35	1279+86.88	1284+96.21	RT	6817		
			0.2016				NBSR35	1292+98.60	1303+63.28	LT	38040		
			0.1860				SBSR35	513+90.21	523+72.14	RT	5442		
			0.4681				SBSR35	527+97.60	552+69.31	RT	56409		
			0.0076				SBSR35	552+29.18	552+69.31	RT	66564		
			0.0138				SBSR35	613+48.98	614+21.77	LT	56411		
			0.1996				SBSR35	613+48.98	624+02.82	RT	43781		
			0.0672				SBSR35	614+21.77	617+76.43	LT	38588		
			0.1187				SBSR35	617+76.43	624+03.23	LT	38591		
			0.4967				SBSR35	624+02.82	650+25.43	RT	6856		
			0.2463				SBSR35	624+03.23	637+03.62	LT	38597		
			0.2501				SBSR35	637+03.62	650+24.00	LT	38628		
			0.2039				SBSR35	652+10.64	662+85.95	RT	7003		

Summary of Signing and Pavement Marking - 44620515201

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		
			0.2035				SBSR35	652+10.82	662+85.83	LT	39494		
			0.3612				SBSR35	662+85.83	681+93.03	LT	39508		
			0.3590				SBSR35	662+85.95	681+81.36	RT	6997		
			0.0194				SBSR35	683+63.75	684+66.33	RT	7254		
			0.0194				SBSR35	683+63.76	684+66.44	LT	40147		
			0.1205				SBSR35	684+90.33	691+26.50	RT	7255		
			0.0346				SBSR35	684+90.44	686+72.97	LT	40145		
			0.0879				SBSR35	686+72.97	691+37.07	LT	40153		
			0.1447				SBSR35	693+00.09	700+64.21	RT	7274		
			0.0524				SBSR35	693+00.10	695+76.73	LT	40381		
			0.0936				SBSR35	695+76.73	700+71.17	LT	40384		
			0.4557				SBSR35	702+44.50	726+53.17	LT	7294		
			0.4558				SBSR35	702+44.53	726+53.25	RT	7295		
0711 16133	Thermoplastic, Other Surfaces, White, Skip, Approach To Toll Plaza Or 3-9 Lane Drop, 12	GM	0.0780		0.139		NBSR35	1284+98.21	1289+09.58	LT/RT	43846		
			0.0161				NBSR35	1289+09.58	1289+94.58	LT	6825		
			0.0445				SBSR35	549+94.30	552+29.18	RT	6426		
0711 16201	Thermoplastic, Standard, Other Surfaces, Yellow, Solid, 6	GM	0.0984		5.896		NBSR35	1091+38.41	1096+56.39	LT	32174		
			0.0614				NBSR35	1097+16.96	1100+40.87	LT	32166		
			0.0908				NBSR35	1100+40.87	1105+20.05	LT	32164		
			0.2369				NBSR35	1109+45.82	1121+94.80	LT	32543		
			0.0133				NBSR35	1122+68.16	1122+70.89	LT/RT	60266		
			0.0133				NBSR35	1122+68.66	1122+71.39	LT/RT	60264		
			0.1966				NBSR35	1123+39.29	1133+66.46	LT	5449		
			0.0122				NBSR35	1134+04.08	1134+07.53	LT	64367		
			0.0122				NBSR35	1134+04.54	1134+08.03	LT	60274		
			0.1189				NBSR35	1187+65.20	1193+92.97	LT/RT	6463		
			0.0060				NBSR35	1194+15.73	1194+19.49	RT	8215		
			0.0060				NBSR35	1194+16.21	1194+20.00	RT	8218		
			0.0077				NBSR35	1194+25.88	1194+31.71	LT	8222		
			0.0077				NBSR35	1194+26.39	1194+32.21	LT	8220		
			0.2097				NBSR35	1194+73.43	1205+80.34	LT/RT	6468		

Summary of Signing and Pavement Marking - 44620515201

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		
			0.1645				NBSR35	1205+80.34	1214+48.81	LT	6469		
			0.0019				NBSR35	1214+85.61	1214+87.44	LT	8228		
			0.0019				NBSR35	1214+86.10	1214+87.94	LT	8227		
			0.0880				NBSR35	1215+15.22	1219+80.06	LT	6479		
			0.0642				NBSR35	1219+80.06	1223+19.28	LT	6480		
			0.0034				NBSR35	1223+53.32	1223+55.08	LT	8234		
			0.0034				NBSR35	1223+53.82	1223+55.59	LT	8229		
			0.0568				NBSR35	1223+87.36	1226+87.24	LT	6481		
			0.0071				NBSR35	1226+87.24	1227+24.59	LT	6501		
			0.0048				NBSR35	1227+34.59	1227+60.01	LT	6510		
			0.0011				NBSR35	1227+95.58	1227+96.82	LT	8239		
			0.0011				NBSR35	1227+96.07	1227+97.30	LT	8238		
			0.0062				NBSR35	1227+96.82	1228+03.69	LT	46576		
			0.0062				NBSR35	1227+97.30	1228+04.18	LT	46577		
			0.0909				NBSR35	1228+26.85	1233+06.86	LT	6515		
			0.1521				NBSR35	1233+06.85	1241+09.65	LT/RT	6517		
			0.0013				NBSR35	1236+40.58	1236+41.00	RT	62156		
			0.0013				NBSR35	1236+41.08	1236+41.50	RT	62157		
			0.2968				NBSR35	1241+09.65	1256+76.80	RT	6523		
			0.0631				NBSR35	1256+76.80	1260+09.89	RT	36652		
			0.0076				NBSR35	1258+38.42	1258+38.59	LT	60422		
			0.0076				NBSR35	1258+38.92	1258+39.09	LT	60423		
			0.0101				NBSR35	1260+52.51	1260+52.63	RT	8269		
			0.0080				NBSR35	1260+52.74	1260+53.09	LT	8274		
			0.0101				NBSR35	1260+52.99	1260+53.15	RT	8271		
			0.0080				NBSR35	1260+53.31	1260+53.52	LT	8273		
			0.0756				NBSR35	1260+88.94	1264+88.25	RT	6542		
			0.0045				NBSR35	1265+22.67	1265+22.70	RT	8307		
			0.0045				NBSR35	1265+23.17	1265+23.20	RT	8308		
			0.0700				NBSR35	1265+67.07	1269+36.90	RT	6544		
			0.0074				NBSR35	1269+92.34	1269+92.38	RT	8319		

Summary of Signing and Pavement Marking - 44620515201

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		
			0.0074				NBSR35	1269+92.84	1269+92.88	RT	8320		
			0.0074				NBSR35	1269+93.52	1269+93.82	LT	46719		
			0.0074				NBSR35	1269+94.05	1269+94.29	LT	46717		
			0.0721				NBSR35	1270+44.25	1274+24.88	RT	6796		
			0.0024				NBSR35	1274+62.75	1274+62.78	RT	8322		
			0.0024				NBSR35	1274+63.25	1274+63.28	RT	8323		
			0.0013				NBSR35	1274+64.69	1274+64.73	LT	8327		
			0.0013				NBSR35	1274+65.19	1274+65.23	LT	8326		
			0.0692				NBSR35	1275+12.43	1278+77.92	RT	6798		
			0.0079				NBSR35	1279+33.00	1279+33.08	RT	8329		
			0.0074				NBSR35	1279+33.45	1279+33.48	LT	8333		
			0.0079				NBSR35	1279+33.50	1279+33.58	RT	8330		
			0.0074				NBSR35	1279+33.95	1279+33.98	LT	8332		
			0.2494				NBSR35	1279+77.55	1292+93.90	LT/RT	6815		
			0.0024				NBSR35	1293+16.54	1293+18.79	RT	8367		
			0.0024				NBSR35	1293+17.04	1293+19.28	RT	8368		
			0.0605				NBSR35	1293+98.22	1297+17.59	LT	6837		
			0.1403				NBSR35	1297+17.59	1304+57.13	LT	6839		
			0.0795				SBSR35	510+78.77	514+94.90	RT	32173		
			0.0062				SBSR35	515+88.30	515+90.93	LT	8002		
			0.0062				SBSR35	515+88.81	515+91.43	LT	8001		
			0.0529				SBSR35	515+99.88	518+78.95	RT	32165		
			0.0930				SBSR35	518+78.95	523+69.91	RT	32168		
			0.2338				SBSR35	527+95.31	540+29.59	RT	32542		
			0.1962				SBSR35	541+93.40	552+29.17	RT	6437		
			0.0047				SBSR35	552+65.23	552+69.28	RT	60276		
			0.0041				SBSR35	552+65.70	552+69.31	RT	66570		
			0.0840				SBSR35	613+48.98	617+92.63	RT	56415		
			0.0129				SBSR35	618+12.57	618+34.16	RT	9107		
			0.0129				SBSR35	618+13.05	618+34.64	RT	9108		
			0.1013				SBSR35	618+74.39	624+09.10	RT	6852		

Summary of Signing and Pavement Marking - 44620515201

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		
			0.0947				SBSR35	624+09.10	629+09.13	RT	6853		
			0.0947				SBSR35	629+09.13	634+09.14	RT	6867		
			0.0586				SBSR35	634+09.14	637+18.59	RT	6869		
			0.0028				SBSR35	635+24.46	635+24.56	LT	60741		
			0.0028				SBSR35	635+24.96	635+25.06	LT	60740		
			0.0028				SBSR35	637+61.26	637+61.35	RT	9224		
			0.0028				SBSR35	637+61.76	637+61.85	RT	9225		
			0.0093				SBSR35	637+65.28	637+65.62	LT	9113		
			0.0067				SBSR35	637+65.70	637+66.02	LT	9116		
			0.0026				SBSR35	637+66.02	637+66.12	LT	9112		
			0.2275				SBSR35	638+08.97	650+10.17	RT	34936		
			0.0074				SBSR35	650+56.25	650+56.61	RT	9227		
			0.0074				SBSR35	650+56.75	650+57.11	RT	9228		
			0.0088				SBSR35	650+61.46	650+61.65	LT	9232		
			0.0088				SBSR35	650+61.99	650+62.12	LT	9231		
			0.2232				SBSR35	651+10.83	662+85.81	RT	6994		
			0.0048				SBSR35	660+17.97	660+22.26	LT	9269		
			0.0048				SBSR35	660+18.54	660+22.69	LT	9268		
			0.3589				SBSR35	662+85.81	681+80.79	RT	7004		
			0.0033				SBSR35	670+05.14	670+08.41	LT	9287		
			0.0033				SBSR35	670+05.63	670+08.90	LT	9285		
			0.0040				SBSR35	677+64.80	677+69.20	LT	9300		
			0.0040				SBSR35	677+65.29	677+69.70	LT	9299		
			0.0085				SBSR35	682+23.50	682+23.58	RT	9313		
			0.0085				SBSR35	682+23.95	682+24.12	RT	9314		
			0.0086				SBSR35	682+24.21	682+24.27	LT	9317		
			0.0086				SBSR35	682+24.71	682+24.77	LT	9316		
			0.0383				SBSR35	682+63.79	684+66.22	RT	7027		
			0.0350				SBSR35	684+66.22	686+50.83	RT	36653		
			0.0019				SBSR35	686+93.72	686+93.73	RT	9353		
			0.0019				SBSR35	686+94.22	686+94.23	RT	9354		

Summary of Signing and Pavement Marking - 44620515201

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		
			0.0052				SBSR35	686+95.21	686+95.60	LT	9370		
			0.0052				SBSR35	686+95.79	686+96.02	LT	9369		
			0.0768				SBSR35	687+31.91	691+37.34	RT	7257		
			0.0732				SBSR35	691+99.97	695+86.50	RT	7275		
			0.0047				SBSR35	696+35.92	696+36.15	LT	9390		
			0.0047				SBSR35	696+36.46	696+36.61	LT	9389		
			0.0740				SBSR35	696+80.48	700+71.34	RT	7278		
			0.0073				SBSR35	701+03.71	701+03.92	RT	9499		
			0.0073				SBSR35	701+04.20	701+04.43	RT	9500		
			0.0073				SBSR35	701+04.64	701+05.08	LT	9497		
			0.0073				SBSR35	701+05.14	701+05.58	LT	9496		
			0.2577				SBSR35	701+44.07	715+08.60	RT	7291		
			0.0109				SBSR35	704+98.66	704+98.94	LT	9503		
			0.0109				SBSR35	704+99.16	704+99.44	LT	9502		
			0.0092				SBSR35	708+13.84	708+13.98	LT	9641		
			0.0092				SBSR35	708+14.31	708+14.47	LT	9640		
			0.1984				SBSR35	716+07.73	726+53.54	RT	7298		
			0.0035				SBSR35	723+82.31	723+85.16	LT	9673		
			0.0035				SBSR35	723+82.82	723+85.66	LT	9672		
0713103101	Permanent Tape, White, Solid, 6" for Concrete Bridges	GM	0.0807		0.196		NBSR35	1105+15.55	1109+41.45	LT	36660		
			0.0345				NBSR35	1174+65.30	1176+47.49	RT	37099		
			0.0806				SBSR35	523+74.42	528+00.02	RT	36672		
0713103181	Permanent Tape, White, 10-30 Skip, 6" Wide, for Concrete Surfaces	GM	0.0807		0.230		NBSR35	1105+17.82	1109+43.67	LT	36661		
			0.0345				NBSR35	1174+68.58	1176+50.87	RT	37102		
			0.0346				NBSR35	1174+71.84	1176+54.29	LT	37103		
			0.0806				SBSR35	523+72.14	527+97.60	RT	36673		
0713103201	Permanent Tape, Yellow, Solid, 6" for Concrete Bridges	GM	0.0806		0.196		NBSR35	1105+20.05	1109+45.82	LT	36665		
			0.0346				NBSR35	1174+75.21	1176+57.73	LT	37104		
			0.0806				SBSR35	523+69.92	527+95.31	RT	36677		
0713103381	Permanent Tape, Black, 10-30 Skip, 6" Wide, for Concrete Surfaces	GM	0.0807		0.230		NBSR35	1105+17.82	1109+43.67	LT	54115		

Summary of Signing and Pavement Marking - 44620515201

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		
			0.0345				NBSR35	1174+68.58	1176+50.87	RT	54259		
			0.0346				NBSR35	1174+71.84	1176+54.29	LT	54260		
			0.0806				SBSR35	523+72.14	527+97.60	RT	54111		
...													
...													
...													