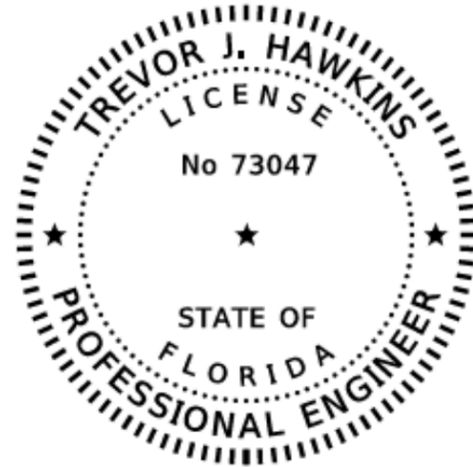


ESTIMATED QUANTITIES REPORT

Financial Project ID: 417540-5-52-01

Contract Number: TBD

Project Description: State Road No. 29, From CR 846 E to North of New Market Road W



This document has been digitally signed and sealed by:

on the date adjacent to the seal.

Signature must be verified on any electronic copies.

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

The estimated quantities contained in this document:

- 1. Were developed in compliance with Florida Department of Transportation procedures, processes, and requirements, 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

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Design Notes	Construction Remarks
			P	F	P	F		
0101 1	MOBILIZATION	LS	1		1			
...								
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...								

Summary of Temporary Traffic Control Plan Items														
Pay Item Number	Pay Item Description	Units of Measure	Number Required	Duration (Days)	Quantity		Total Quantity		Secondary Quantity			Location	Design Notes	Construction Remarks
					P	F	P	F	Units	P	F	Const. Phase		
0102 1	Maintenance Of Traffic	LS	1		1		1					All	1287 CONSTRUCTION DAYS	
0102 60	Work Zone Sign	ED	77	14	1078		174595					Phase IA	14 DAYS IN ADVANCE	
			114	640	72960							Phase IA		
			146	128	18688							Phase IB		
			170	256	43520							Phase II		
			153	128	19584							Phase III		
			139	135	18765							Phase IV		
0102 61	Business Sign	EA	8		8		8					ALL		
0102 71 13	Temporary Barrier, F&I, Low Profile, Concrete	LF	195		195.0		195					Phase IA		
0102 71 23	Temporary Barrier, Relocate, Low Profile concrete	LF	195		195.0		195					Phase II		
0102 76	Arrow Board / Advance Warning Arrow Panel	ED	2	640	1280		2574					Phase IA		
			2	128	256							Phase IB		
			2	256	512							Phase II		
			2	128	256							Phase III		
			2	135	270							Phase IV		
0102 74 1	Channelizing Device- Types I, II, DI, VP, Drum, Or LCD	ED	12	14	168		374722					Phase IA	14 DAYS IN ADVANCE	
			199	640	127360							Phase IA		
			139	128	17792							Phase IB		
			384	256	98304							Phase II		
			596	128	76288							Phase III		
			406	135	54810							Phase IV		
0102 78 2	Temporary Raised/ Retroreflective Pavement Marker, Type B	EA	396		396		1433					Phase IA		
			312		312							Phase II		
			542		542							Phase III		
			183		183							Phase IV		
0102 99	Portable Changeable Message Sign, Temporary	ED	3	14	42		3903					Phase IA	14 DAYS IN ADVANCE	
			3	640	1920							Phase IA		
			3	128	384							Phase IB		
			3	256	768							Phase II		
			3	128	384							Phase III		
			3	135	405							Phase IV		

Summary of Temporary Traffic Control Plan Items														
Pay Item Number	Pay Item Description	Units of Measure	Number Required	Duration (Days)	Quantity		Total Quantity		Secondary Quantity			Location	Design Notes	Construction Remarks
					P	F	P	F	Units	P	F	Const. Phase		
0102115	Type III Barricade	ED	45	640	28800		63356					Phase IA		
			47	128	6016							Phase IB		
			65	256	16640							Phase II		
			55	128	7040							Phase III		
			36	135	4860							Phase IV		
0710 11101	Painted Pavement Markings, Standard, White, Solid, 6"	GM	1.149		1.1490		8.780					Phase IA		
			0.324		0.3240							Phase IB		
			3.527		3.5270							Phase II		
			2.221		2.2210							Phase III		
			1.559		1.5590							Phase IV		
0710 11102	Painted Pavement Markings, Standard, White, Solid for Interchange and Urban Island, 8"	GM	0.027		0.0270		0.197					Phase II		
			0.17		0.1700							Phase III		
			0									Phase IV		
0710 11123	Painted Pavement Markings, Standard, White, Solid For Crosswalk And Roundabout, 12"	LF	203		203.0		1203					Phase II		
			671		671.0							Phase III		
			329		329.0							Phase IV		
0710 11124	Painted Pavement Markings, Standard, White, Solid For Diagonal Or Chevron, 18"	LF	117		117.0		200					Phase III		
			83		83.0							Phase IV		
0710 11125	Painted Pavement Markings, Standard, White, Solid For Stop Line Or Crosswalk, 24"	LF	85		85.0		1068					Phase IA		
			217		217.0							Phase II		
			434		434.0							Phase III		
			332		332.0							Phase IV		
0710 11131	Painted Pavement Markings, Standard, White, Skip, 10-30 Or 3-9 Skip, 6" Wide	GM	0.014		0.0140		1.288					Phase III		
			1.274		1.2740							Phase IV		
0710 11141	Painted Pavement Markings, Standard, White, 2-4 Dotted Guideline/ 6-10 Dotted Extension, 6"	GM	0.063		0.0630		0.154					Phase II		

Summary of Temporary Traffic Control Plan Items

Pay Item Number	Pay Item Description	Units of Measure	Number Required	Duration (Days)	Quantity		Total Quantity		Secondary Quantity			Location	Design Notes	Construction Remarks
					P	F	P	F	Units	P	F	Const. Phase		
			0.039			0.0390						Phase III		
			0.052			0.0520						Phase IV		
0710 11144	Painted Pavement Markings, Standard, White, 2-2 Dotted Extension Line For Roundabout, 12"	GM	0.021			0.0210		0.021				Phase III		
0710 11160	Painted Pavement Markings, Standard, White, Message Or Symbol	EA	5			5		12				Phase II		
			4			4						Phase III		
			3			3						Phase IV		
0710 11170	Painted Pavement Markings, Standard, White, Arrows	EA	8			8		41				Phase IA		
			6			6						Phase II		
			10			10						Phase III		
			17			17						Phase IV		
0710 11180	Painted Pavement Markings, Standard, White, Yield Line	LF	15			15.0		15				Phase II		
0710 11201	Painted Pavement Markings, Standard, Yellow, Solid, 6"	GM	1.192			1.1920		8.945				Phase IA		
			0.324			0.3240						Phase IB		
			3.36			3.3600						Phase II		
			2.569			2.5690						Phase III		
			1.5			1.5000						Phase IV		
0710 11224	Painted Pavement Markings, Standard, Yellow, Solid For Diagonal Or Chevron, 18"	LF	182			182.0		544				Phase IA		
			235			235.0						Phase II		
			127			127.0						Phase III		
0710 11241	Painted Pavement Markings, Standard, Yellow, 2-4 Dotted Guideline/6-10 Dotted Extension, 6"	GM	0.111			0.1110		0.137				Phase IA		
			0.026			0.0260						Phase III		
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Summary of Special Detours

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 2200	SPECIAL DETOUR - TEMPORARY PAVEMENT	LS			1		1		SY	627.0		Phase IA	BL_Survey	1938+63.44	1942+03.76	LT/RT		5878 SY TOTAL	
										171.0		Phase IA	BL_Survey	1945+01.96	1947+94.18	RT		Pedestrian Path	
										482.0		Phase IA	BL_Survey	1944+07.03	1948+09.21	LT/RT			
										627.0		Phase IA	BL_Survey	1950+07.25	1955+21.84	LT/RT			
										1514.0		Phase IA	BL_Survey	1937+57.77	1941+33.55	RT			
										933.4		Phase IA	CL_29	143+20.46	144+85.72	RT	39869		
										458.1		Phase IA	CL_29	247+05.33	247+73.19	LT/RT	45649		
										13.8		Phase IA	CL_OLD29	2906+04.29	2916+50.74	RT	45636		
										695.0		Phase II	BL_Survey	1938+71.85	1942+36.85	LT/RT			
										357.0		Phase II	BL_Survey	1940+61.85	1942+21.85	RT			
0102 2300	SPECIAL DETOUR - TEMPORARY EARTHWORK/BASE	LS			1		1		CY	52.80		Phase IA	BL_Survey	2906+04.29	2916+50.74	RT		240.6 CY TOTAL	
										187.80		Phase IA	CL_29	143+20.46	144+85.72	RT			
									LF	27.0		Phase IA	BL_Survey	1947+68.19	1947+66.83	LT		Pipe Culvert, Optional Material, Round, 18"S/CD	Temporary Drainage
									LF	15.0		Phase II	BL_Survey	1944+15.80	1944+15.80	RT		Pipe Culvert, Optional Material, Round, 18"S/CD	Temporary Drainage
									EA	1		Phase IA	BL_Survey	1944+02.99	1944+02.99	LT		Inlets, Dt Bot, Type C, Partial	Temporary Drainage
									EA	1		Phase II	BL_Survey	1944+17.37	1944+17.37	RT		Manholes, P-8, <10'	Temporary Drainage

Summary of Special Detours

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
									EA	1		Phase II	BL_Survey	1943+99.30	1943+99.30	RT		Manholes, P-8, <10'	Temporary Drainage
									EA	1		Phase I	BL_Survey	1938+99.51	1938+99.51	RT		Manholes, P-8, Partial	Temporary Drainage
									EA	1		Phase IA	BL_Survey	1942+23.13	1942+23.13	LT		Manholes, P-8, Partial	Temporary Drainage
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Summary of Temporary Driveways

Pay Item Number	Pay Item Description	Units of Measure	Length (FT)	Width (FT)	Thickness (IN)	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
						P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
0102 3	Commercial Material For Temporary Driveway Maintenance	CY	10	30	2	1.85		61.9		BL_Survey SR 29	193980	194010	RT		Phase I	
			56	15	2	5.19				BL_Survey SR 29	193850	193880	RT		Phase I	CR 846 Maintenance Driveway
			38	40	2	9.38				BL_Survey SR 29	193410	193450	LT		Phase III	
			40	40	2	9.88				BL_Survey SR 29	193500	193540	LT		Phase III	
			40	35	2	8.64				BL_Survey SR 29	193695	193730	LT		Phase III	
			20	35	2	4.32				BL_Survey SR 29	194650	194685	LT		Phase III	CR 846
			30	45	2	8.33				BL_Survey SR 29	193920	193950	RT		Phase III	
					2	2.74				CL_OLD29	2912+16.90	2912+51.17	RT	45677	PHASE IA	
					2	3.21				CL_SR29	107+50.45	107+76.40	RT	45666	PHASE IA	
					2	3.26				CL_SR29	122+86.43	123+10.42	LT	45671	PHASE IA	
					2	2.57				CL_SR29	254+57.32	255+19.11	RT	45672	PHASE IA	
					2	2.50				CL_SR29	272+23.27	272+58.02	RT	55834	PHASE II	
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Summary of Pedestrian Longitudinal Channelizing Devices

Pay Item Number	Pay Item Description	Units of Measure	Duration (Days)	Length (FT)	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
					P	F	P	F	Const. Phase	Alignment	Begin Station	End Station	Side		
0102 74 8	Channelizing Device - Pedestrian LCD (Longitudinal Channelizing Device)	FD	120	1270	152400		899682		Phase IA	BL_Survey SR 29	1939+03.55	1949+13.87	RT		
			120	1270	152400				Phase IA	BL_Survey SR 29	1939+06.27	1949+13.75	RT		
			256	19	4864				Phase II	BL_Survey SR 29	1940+86.86	1940+90.88	RT		
			256	18	4608				Phase II	BL_Survey SR 29	1941+63.65	1941+73.16	RT		
			256	30	7680				Phase II	BL_Survey SR 29	1942+11.83	1942+38.08	RT		
			256	39	9984				Phase II	BL_Survey SR 29	1943+09.03	1943+30.10	RT		
			256	50	12800				Phase II	BL_Survey SR 29	1943+11.92	1943+37.31	RT		
			256	73	18688				Phase II	BL_Survey SR 29	1943+84.24	1944+48.24	RT		
			256	86	22016				Phase II	BL_Survey SR 29	1943+86.67	1944+63.03	RT		
			256	26	6656				Phase II	BL_Survey SR 29	1944+74.76	1944+96.35	RT		
			256	12	3072				Phase II	CL_SR29	245+35.91	245+35.91	LT	52352	
			256	12	3072				Phase II	CL_SR29	246+09.41	246+09.41	RT	52354	
			256	13.1	3354				Phase II	CL_SR29	246+23.23	246+28.52	LT	52353	
			128	45	5760				Phase III	BL_Survey SR 29	1933+48.61	1933+93.90	LT		
			128	45	5760				Phase III	BL_Survey SR 29	1933+48.84	1933+93.87	LT		
			128	51	6528				Phase III	BL_Survey SR 29	1934+37.61	1934+89.08	LT		
			128	51	6528				Phase III	BL_Survey SR 29	1934+37.64	1934+89.21	LT		
			128	149	19072				Phase III	BL_Survey SR 29	1935+24.97	1936+76.78	LT		
			128	149	19072				Phase III	BL_Survey SR 29	1935+25.86	1936+76.62	LT		

Summary of Pedestrian Longitudinal Channelizing Devices

Pay Item Number	Pay Item Description	Units of Measure	Duration (Days)	Length (FT)	Quantity		Total Quantity		Location					Design Notes	Construction Remarks	
					P	F	P	F	Const. Phase	Alignment	Begin Station	End Station	Side			Element ID
			128	118	15104					Phase III	BL_Survey SR 29	1937+08.77	1938+28.35	LT		
			128	118	15104					Phase III	BL_Survey SR 29	1937+09.61	1938+27.65	LT		
			128	475	60800					Phase III	BL_Survey SR 29	1938+60.82	1943+39.97	LT		
			128	475	60800					Phase III	BL_Survey SR 29	1938+61.87	1943+39.79	LT		
			128	29	3712					Phase III	BL_Survey SR 29	1941+55.49	1941+73.16	RT		
			128	30	3840					Phase III	BL_Survey SR 29	1942+11.83	1942+38.08	RT		
			128	38	4864					Phase III	BL_Survey SR 29	1943+09.03	1943+30.10	RT		
			128	50	6400					Phase III	BL_Survey SR 29	1943+11.92	1943+37.31	RT		
			128	256	32768					Phase III	BL_Survey SR 29	1943+70.86	1946+31.01	LT		
			128	256	32768					Phase III	BL_Survey SR 29	1943+71.76	1946+30.81	LT		
			128	73	9344					Phase III	BL_Survey SR 29	1943+84.24	1944+48.24	RT		
			128	86	11008					Phase III	BL_Survey SR 29	1943+86.67	1944+63.03	RT		
			128	26	3328					Phase III	BL_Survey SR 29	1944+74.76	1944+96.35	RT		
			128	36	4608					Phase III	BL_Survey SR 29	1946+12.76	1946+48.28	LT		
			128	36	4608					Phase III	BL_Survey SR 29	1946+12.76	1946+48.28	LT		
			128	180	23040					Phase III	BL_Survey SR 29	1946+66.61	1948+49.17	LT		
			128	173	22144					Phase III	BL_Survey SR 29	1946+67.44	1948+42.56	LT		

Summary of Pedestrian Longitudinal Channelizing Devices

Pay Item Number	Pay Item Description	Units of Measure	Duration (Days)	Length (FT)	Quantity		Total Quantity		Location						Design Notes	Construction Remarks
					P	F	P	F	Const. Phase	Alignment	Begin Station	End Station	Side	Element ID		
			128	451	57728					Phase III	BL_Survey SR 29	1948+89.15	1953+47.75	LT		
			128	446	57088					Phase III	BL_Survey SR 29	1948+95.05	1953+47.75	LT		
			128	12	1536					Phase III	CL_SR29	245+35.91	245+35.91	LT	56915	
			128	12	1536					Phase III	CL_SR29	246+09.41	246+09.41	RT	56916	
			135	12	1620					Phase IV	CL_SR29	245+35.91	245+35.91	LT	63778	
			135	12	1620					Phase IV	CL_SR29	246+09.41	246+09.41	RT	63777	
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Summary of Erosion Control and Sediment Control Devices

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
0104 10 3	Sediment Barrier	LF	188.7		38210		BL_CONST_E_CR846_EB	599+83.45	601+48.85	RT	9837		
			119.8				BL_CONST_N_BYPASS_NB	404+41.50	405+64.76	RT	10312		
			368.5				BL_CONST_N_BYPASS_SB	300+00.00	303+96.68	LT	10308		
			50.7				BL_CONST_S_SR29_NB	701+38.25	701+91.69	LT	9564		
			66.2				BL_CONST_S_SR29_NB	704+70.15	705+35.29	LT	10533		
			50.8				BL_CONST_S_SR29_NB	707+14.25	707+64.20	LT	10534		
			269.9				BL_CONST_S_SR29_SB	800+00.00	802+45.84	RT	9563		
			53.8				BL_CONST_S_SR29_SB	803+62.99	804+17.48	RT	9621		
			105.4				BL_CONST_W_SR29_EB	105+21.03	106+22.99	RT	10307		
			67.2				BL_CONST_W_SR29_WB	204+37.27	205+02.06	LT	9814		
			300.1				BL_CONST_W_SR29_WB	205+46.38	208+76.39	LT	10510		
			231.0				CL_CONNECTOR	00+00.00	00+00.00	LT/RT	10313		
			173.7				CL CONST. SR 29	1106+44.55	1108+24.07	RT	6797		
			103.8				CL CONST. SR 29	1106+44.55	1107+45.12	LT	13395		
			328.3				CL CONST. SR 29	1107+90.82	1110+62.89	LT	7318		
			1400.3				CL CONST. SR 29	1108+80.31	1110+62.89	RT	33110		
			6.0				CL CONST. SR 29	1110+99.10	1110+99.21	LT	13384		
			2718.3				CL CONST. SR 29	1111+56.33	1137+52.26	LT	33733		
			1029.6				CL CONST. SR 29	1133+26.73	1123+10.43	LT/RT	33109		
			25.1				CL CONST. SR 29	1133+76.98	1134+00.37	LT	13371		
			123.2				CL CONST. SR 29	1139+02.24	1139+88.19	LT	12796		
			171.6				CL CONST. SR 29	1140+10.06	1140+56.36	LT	33053		
			724.8				CL CONST. SR 29	1140+41.65	1134+25.82	LT	33729		
			66.2				CL CONST. SR 29	1141+18.62	1140+78.41	LT	12797		
			143.9				CL CONST. SR 29	1141+41.66	1142+54.65	LT	33060		
			33.9				CL CONST. SR 29	1142+74.94	1142+91.11	LT	13093		
			2832.5				CL CONST. SR 29	1143+06.03	1153+96.62	LT	33064		
			38.8				CL CONST. SR 29	1143+75.97	1143+86.79	LT	13421		
			2279.9				CL CONST. SR 29	1153+94.84	1144+02.84	LT	33102		
			1163.5				CL CONST. SR 29	1154+22.50	1161+07.27	LT	33070		
			282.3				CL CONST. SR 29	1161+19.01	1160+00.80	LT	33074		

Summary of Erosion Control and Sediment Control Devices

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
			1482.2				CL CONST. SR 29	1162+44.82	1154+18.02	LT	33098		
			3341.4				CL CONST. SR 29	1176+53.35	1206+03.45	LT	33078		
			5224.9				CL CONST. SR 29	1205+99.41	1162+61.64	LT	33093		
			426.2				CL CONST. SR 29	1210+67.10	1206+63.02	LT	13525		
			1256.2				CL CONST. SR 29	1217+45.30	1206+58.36	LT	33089		
			2305.0				CL CONST. SR 29	1237+12.40	1218+34.37	LT	33083		
			77.0				CL_SR29	184+10.27	184+88.39	RT	34666	SCRUB JAY HABITAT EXCLUSIONARY FENCING	
			40.6				CL_SR29	184+10.27	184+13.99	RT	34672	SCRUB JAY HABITAT EXCLUSIONARY FENCING	
			228.9				CL_SR29	184+13.99	184+34.37	LT/RT	34671	SCRUB JAY HABITAT EXCLUSIONARY FENCING	
			209.2				CL_SR29	184+34.37	184+52.12	LT	34670	SCRUB JAY HABITAT EXCLUSIONARY FENCING	
			750.9				CL_SR29	184+52.12	191+77.73	LT	34675	SCRUB JAY HABITAT EXCLUSIONARY FENCING	
			47.3				CL_SR29	184+88.39	184+92.59	RT	34667	SCRUB JAY HABITAT EXCLUSIONARY FENCING	
			753.5				CL_SR29	184+92.59	192+55.80	RT	34665	SCRUB JAY HABITAT EXCLUSIONARY FENCING	
			409.5				CL_SR29	191+77.73	192+55.80	LT/RT	34662	SCRUB JAY HABITAT EXCLUSIONARY FENCING	
			1385.5				CL_SR29	193+28.99	206+59.02	LT	34669	SCRUB JAY HABITAT EXCLUSIONARY FENCING	
			415.9				CL_SR29	193+28.99	194+33.41	LT/RT	34664	SCRUB JAY HABITAT EXCLUSIONARY FENCING	

Summary of Erosion Control and Sediment Control Devices

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
			1485.2				CL_SR29	194+33.41	209+37.75	RT	34668	SCRUB JAY HABITAT EXCLUSIONARY FENCING	
			289.4				CL_SR29	206+59.02	207+00.11	LT	34674	SCRUB JAY HABITAT EXCLUSIONARY FENCING	
			200.2				CL_SR29	207+00.11	208+97.65	LT	34673	SCRUB JAY HABITAT EXCLUSIONARY FENCING	
			238.4				CL_SR29	208+97.65	209+37.75	LT/RT	34663	SCRUB JAY HABITAT EXCLUSIONARY FENCING	
			239.5				CL GOPHER PGL LT	500+47.62	502+69.90	LT	33057		
			53.4				CL GOPHER PGL LT	507+27.49	507+66.72	LT	33105		
			147.4				CL GOPHER PGL LT	507+97.93	509+34.80	LT	33106		
			108.5				CL GOPHER PGL RT	600+29.73	601+31.58	RT	33056		
			83.4				CL GOPHER PGL RT	601+75.70	602+50.83	RT	33055		
			224.7				CL GOPHER PGL RT	604+89.51	607+02.09	RT	33107		
			81.1				CL GOPHER PGL RT	607+44.42	608+25.35	RT	13097		
			111.6				CL GOPHER PGL RT	610+08.04	609+00.09	RT	13098		
			1075.3				CL OLD29	2905+69.51	2914+39.49	RT	33082		
0104 11	Floating Turbidity Barrier	LF	39.1		954		BL_CONST_W_SR29_WB	205+09.54	205+27.18	LT	9838		
			47.3				BL_CONST_W_SR29_WB	205+28.83	205+47.46	LT	10531		
			21.7				BL_RAB_CENTER	12+06.94	12+15.13	LT	9438		
			54.4				CL CONST. SR 29	1108+24.07	1108+80.31	RT	13372		
			48.1				CL CONST. SR 29	1108+27.53	1108+66.34	LT	33111		
			55.2				CL CONST. SR 29	1111+09.08	1111+04.55	LT	33112		
			54.0				CL CONST. SR 29	1111+57.28	1111+56.33	LT	13393		
			61.7				CL CONST. SR 29	1138+97.88	1138+68.08	LT	14471		
			21.8				CL CONST. SR 29	1142+59.54	1142+69.94	LT	13092		
			8.6				CL CONST. SR 29	1143+01.26	1142+97.02	LT	13089		
			51.6				CL CONST. SR 29	1143+61.59	1143+75.97	LT	13425		
			20.7				CL CONST. SR 29	1144+02.84	1143+92.22	LT	13413		

Summary of Erosion Control and Sediment Control Devices

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
			38.0				CL CONST. SR 29	1144+83.06	1145+10.29	LT	13456		
			28.4				CL CONST. SR 29	1145+10.98	1145+11.95	LT	13452		
			28.9				CL CONST. SR 29	1146+13.03	1146+41.89	LT	13470		
			45.2				CL CONST. SR 29	1153+94.39	1154+17.69	LT	13462		
			48.6				CL CONST. SR 29	1154+22.94	1153+96.22	LT	10861		
			41.6				CL CONST. SR 29	1160+00.80	1160+25.17	LT	32416		
			18.6				CL CONST. SR 29	1160+95.69	1161+07.77	LT	14468		
			26.0				CL CONST. SR 29	1162+56.01	1162+72.88	LT	14469		
			15.0				CL CONST. SR 29	1211+04.29	1210+90.07	LT	13579		
			20.7				CL CONST. SR 29	1218+26.15	1218+46.23	LT	13533		
			48.7				CL GOPHER PGL LT	506+78.02	507+20.83	LT	13439		
			42.0				CL GOPHER PGL LT	507+58.08	507+97.89	LT	8406		
			41.0				CL GOPHER PGL RT	602+50.83	602+90.89	RT	32426		
			27.2				CL GOPHER PGL RT	607+07.51	607+34.61	RT	13399		
0104 12	Staked Turbidity Barrier, Nylon Reinforced PVC	LF	11.5		8444		CL CONST. SR 29	1110+97.54	1111+09.08	LT	8212		
			5.6				CL CONST. SR 29	1111+04.55	1110+99.10	LT	13383		
			117.1				CL CONST. SR 29	1137+52.99	1138+65.93	LT	12767		
			123.1				CL CONST. SR 29	1139+02.24	1137+85.07	LT	12768		
			12.1				CL CONST. SR 29	1140+30.24	1140+41.65	LT	12793		
			7.2				CL CONST. SR 29	1140+78.41	1140+71.61	LT	8390		
			41.6				CL CONST. SR 29	1142+59.54	1142+68.80	LT	13660		
			39.9				CL CONST. SR 29	1142+69.94	1142+88.79	LT	13662		
			40.5				CL CONST. SR 29	1142+97.02	1143+04.43	LT	13664		
			36.7				CL CONST. SR 29	1143+01.26	1143+19.61	LT	13665		
			35.4				CL CONST. SR 29	1143+74.80	1143+92.22	LT	13419		
			35.6				CL CONST. SR 29	1143+75.97	1143+59.35	LT	13424		
			26.3				CL CONST. SR 29	1144+02.84	1143+90.10	LT	13411		
			130.3				CL CONST. SR 29	1145+10.29	1146+13.03	LT	13458		
			83.4				CL CONST. SR 29	1145+11.95	1144+82.36	LT	13468		
			821.9				CL CONST. SR 29	1160+25.17	1166+07.50	LT	13648		
			1430.0				CL CONST. SR 29	1166+23.73	1176+53.35	LT	33740		

Summary of Erosion Control and Sediment Control Devices

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
			62.2				CL CONST. SR 29	1205+99.41	1206+58.36	LT	13515		
			62.3				CL CONST. SR 29	1206+63.02	1206+03.95	LT	13516		
			24.2				CL CONST. SR 29	1210+90.07	1210+67.10	LT	13574		
			30.0				CL CONST. SR 29	1211+32.79	1211+04.29	LT	13584		
			1771.1				CL CONST. SR 29	1222+81.83	1240+52.57	LT	14419		
			219.5				CL CONST. SR 29	1225+29.25	1223+09.75	LT	13573		
			417.6				CL CONST. SR 29	1240+74.59	1244+92.12	LT	14422		
			775.9				CL CONST. SR 29	1244+88.61	1237+13.40	LT	33743		
			6.7				CL GOPHER PGL LT	502+69.90	502+70.48	LT	32419		
			31.8				CL GOPHER PGL LT	503+24.47	503+27.91	LT	32421		
			175.8				CL GOPHER PGL LT	505+16.27	506+97.30	LT	13432		
			36.5				CL GOPHER PGL LT	507+20.91	507+35.05	LT	13445		
			83.6				CL GOPHER PGL LT	509+34.80	510+27.20	LT	13409		
			8.8				CL GOPHER PGL RT	602+50.83	602+51.02	RT	32424		
			15.1				CL GOPHER PGL RT	602+90.89	602+91.33	RT	32422		
			37.6				CL GOPHER PGL RT	606+89.97	607+07.49	RT	13402		
			39.1				CL GOPHER PGL RT	607+32.64	607+44.36	RT	13403		
			924.9				CL OLD29	2905+69.42	2913+39.18	LT	14424		
			722.9				CL OLD29	2913+52.31	2916+60.44	LT	14423		
0104 15	Soil Tracking Prevention Device	EA	1		9		BL_CONST_E_CR846_EB	601+65.71	601+65.71	LT	9567		
			1				BL_CONST_S_SR29_SB	799+54.55	799+54.55	LT	9631		
			1				BL_CONST_W_SR29_WB	207+63.81	207+63.81	LT	9496		
			1				CL CONST. SR 29	1111+23.48	1111+23.48	LT	26790		
			1				CL CONST. SR 29	1137+24.58	1137+24.58	LT	26001		
			1				CL CONST. SR 29	1137+74.19	1137+74.19	LT	25982		
			1				CL CONST. SR 29	1147+10.34	1147+10.34	LT	25983		
			1				CL CONST. SR 29	1203+68.95	1203+68.95	LT	25970		
			1				CL CONST. SR 29	1246+05.60	1246+05.60	LT	25959		
0104 18	Inlet Protection System	EA	1		23		BL_12TH	80+70.39	80+72.28	LT	10298		
			1				BL_CONST_E_CR846_EB	603+29.16	603+29.80	RT	10315		
			1				BL_CONST_S_SR29_NB	699+98.86	700+17.87	RT	10296		

Summary of Erosion Control and Sediment Control Devices

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
			1				BL_CONST_S_SR29_NB	703+01.22	703+20.55	LT	10295		
			1				BL_CONST_S_SR29_NB	707+35.24	707+50.52	LT	9446		
			1				BL_CONST_S_SR29_NB	710+81.12	710+81.42	LT	10532		
			1				BL_CONST_S_SR29_SB	804+10.82	804+19.00	RT	10717		
			1				BL_CONST_S_SR29_SB	804+66.31	804+79.76	RT	9441		
			1				BL_CONST_S_SR29_SB	805+30.73	805+47.52	RT	9443		
			1				BL_CONST_S_SR29_SB	806+35.30	806+49.87	RT	9445		
			1				BL_CONST_S_SR29_SB	808+22.62	808+37.34	RT	9447		
			1				BL_CONST_S_SR29_SB	809+11.30	809+11.30	RT	9448		
			1				BL_CONST_S_SR29_SB	809+42.08	809+42.08	RT	9449		
			1				BL_CONST_S_SR29_SB	809+86.41	809+86.41	RT	9450		
			1				BL_CONST_S_SR29_SB	809+93.04	809+93.04	RT	9451		
			1				BL_CONST_W_SR29_EB	99+96.91	100+12.68	RT	10302		
			1				BL_CONST_W_SR29_EB	104+42.39	104+57.43	RT	10304		
			1				BL_CONST_W_SR29_EB	107+20.60	107+34.48	RT	10300		
			1				BL_CONST_W_SR29_WB	200+06.86	200+22.23	LT	10301		
			1				BL_CONST_W_SR29_WB	203+39.15	203+55.30	LT	10303		
			1				BL_CONST_W_SR29_WB	207+42.31	207+56.97	LT/RT	10299		
			1				BL_CONST_W_SR29_WB	209+37.70	209+53.90	RT	10297		
			1				BL_RAB_CENTER	13+59.37	13+70.68	LT	10708		
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Summary of Litter Removal and Mowing

Pay Item Number	Pay Item Description	Units of Measure	Duration (Days)	Frequency (Days)	Length (FT)	Width (FT)	Cycles	Quantity			Total Quantity		Location					Design Notes	Construction Remarks	
								AC / Cycle	P	F	P	F	Const. Phase	Alignment	Begin Station	End Station	Side			Element ID
0107 1	Litter Removal And Disposal	AC	1287	30			43	1.294	55.640		3952.26			BL_Survey	1933+76.97	1942+38.84	RT	28991		
			1287	30			43	0.340	14.620					BL_Survey	1933+78.63	1938+33.28	LT	29138		
			1287	30			43	2.142	92.110					BL_Survey	1938+24.05	1953+46.64	RT	30000		
			1287	30			43	0.437	18.790					BL_Survey	1938+53.41	1943+45.93	LT	29197		
			1287	30			43	2.772	119.200					BL_Survey	1942+23.37	1946+80.22	RT	28547		
			1287	30			43	0.271	11.650					BL_Survey	1942+44.10	1943+84.09	RT	28121		
			1287	30			43	0.358	15.390					BL_Survey	1943+71.87	1953+47.62	LT	29401		
			1287	30			43	0.006	0.260					BL_Survey	1947+64.83	1948+06.09	LT	45925		
			1287	30			43	0.003	0.130					BL_Survey	1947+88.88	1948+03.54	RT	45897		
			1287	30	17024	56	43	21.89	941.270					CL_SR29	10640.93	27664.7	LT			
			1287	30	17024	26	43	10.16	436.880					CL_SR29	10640.93	27664.7	LT/RT			
			1287	30	17024	59	43	23.06	991.580					CL_SR29	10640.93	27664.7	RT			
			1287	30	173	37	43	0.15	6.450					CL_AIRPORT_ACCESS	1053	1225.7	LT			
			1287	30	173	37	43	0.15	6.450					CL_AIRPORT_ACCESS	1053	1225.7	RT			
			1287	30	92	12	43	0.03	1.290					CL_AIRWAYS	57.52	149.34	LT			
			1287	30	92	10	43	0.02	0.860					CL_AIRWAYS	57.52	149.34	RT			
			1287	30	399	28	43	0.26	11.180					CL GOPHER PGL LT	50000	50398.58	LT			
			1287	30	399	13	43	0.12	5.160					CL GOPHER PGL LT	50000	50398.58	LT/RT			
			1287	30	399	33	43	0.3	12.900					CL GOPHER PGL LT	50000	50398.58	RT			
			1287	30	440	22	43	0.22	9.460					CL GOPHER PGL LT	50587.07	51027.2	LT			
			1287	30	440	14	43	0.14	6.020					CL GOPHER PGL LT	50587.07	51027.2	LT/RT			
			1287	30	440	66	43	0.67	28.810					CL GOPHER PGL LT	50587.07	51027.2	RT			
			1287	30	1050	64	43	1.54	66.220					CL OLD29	290604.29	291653.94	LT			
			1287	30	1050	30	43	0.72	30.960					CL OLD29	290604.29	291653.94	RT			
			1287	30	1050	75	43	1.81	77.830					CL OLD29	290604.29	291653.94	LT/RT			
			1287	30	1472	196	43	6.62	284.660					CL_SR29	12458.76	13930.99	LT		SMF 502	
			1287	30	1211	200	43	5.56	239.080					CL_SR29	15168.02	16378.74	LT		SMF 503	
			1287	30	2266	209	43	10.87	467.410					CL_SR29	18434.37	20700.11	LT		SMF 504	
0107 2	Mowing	AC	1287	30			43	0.072	3.100		2523.32			BL_Survey	1933+76.97	1934+81.37	RT	30821		
			1287	30			43	0.083	3.570					BL_Survey	1933+78.63	1934+90.15	LT	30813		
			1287	30			43	0.222	9.550					BL_Survey	1935+26.15	1938+33.28	LT	30832		

Summary of Litter Removal and Mowing

Pay Item Number	Pay Item Description	Units of Measure	Duration (Days)	Frequency (Days)	Length (FT)	Width (FT)	Cycles	Quantity			Total Quantity		Location					Design Notes	Construction Remarks	
								AC / Cycle	P	F	P	F	Const. Phase	Alignment	Begin Station	End Station	Side			Element ID
			1287	30			43	0.024	1.030					BL_Survey	1935+34.21	1935+97.11	RT	30908		
			1287	30			43	0.143	6.150					BL_Survey	1936+36.86	1941+52.13	RT	31867		
			1287	30			43	0.108	4.640					BL_Survey	1937+95.96	1939+27.01	RT	30702		
			1287	30			43	0.033	1.420					BL_Survey	1938+24.01	1938+76.08	RT	30713		
			1287	30			43	0.434	18.660					BL_Survey	1938+53.41	1943+45.93	LT	30961		
			1287	30			43	0.184	7.910					BL_Survey	1938+72.68	1942+72.59	LT/RT	31397		
			1287	30			43	0.458	19.690					BL_Survey	1938+80.68	1942+81.02	RT	30706		
			1287	30			43	0.474	20.380					BL_Survey	1939+36.41	1942+02.83	RT	30953		
			1287	30			43	0.197	8.470					BL_Survey	1939+37.33	1941+85.00	RT	30716		
			1287	30			43	0.074	3.180					BL_Survey	1940+50.30	1942+29.50	RT	30688		
			1287	30			43	0.056	2.410					BL_Survey	1941+40.05	1942+55.79	RT	30675		
			1287	30			43	0.701	30.140					BL_Survey	1942+23.36	1946+03.61	RT	30645		
			1287	30			43	0.356	15.310					BL_Survey	1942+46.79	1943+76.44	RT	30670		
			1287	30			43	0.496	21.330					BL_Survey	1943+10.76	1946+36.25	RT	30628		
			1287	30			43	0.274	11.780					BL_Survey	1943+65.72	1946+01.58	LT	31421		
			1287	30			43	0.123	5.290					BL_Survey	1943+71.88	1946+35.17	LT	31859		
			1287	30			43	0.091	3.910					BL_Survey	1944+08.18	1945+61.88	RT	31332		
			1287	30			43	0.049	2.110					BL_Survey	1944+12.56	1944+74.20	RT	30655		
			1287	30			43	0.005	0.220					BL_Survey	1944+12.67	1944+23.44	RT	30662		
			1287	30			43	0.562	24.170					BL_Survey	1944+34.57	1949+29.41	RT	31314		
			1287	30			43	0.752	32.340					BL_Survey	1944+36.20	1946+80.23	RT	30623		
			1287	30			43	0.081	3.480					BL_Survey	1946+66.49	1948+53.31	LT	31850		
			1287	30			43	0.054	2.320					BL_Survey	1948+28.90	1949+78.76	LT/RT	31463		
			1287	30			43	0.064	2.750					BL_Survey	1949+67.59	1952+68.81	RT	31792		
			1287	30			43	0.014	0.600					BL_Survey	1952+97.81	1953+47.48	LT/RT	31460		
			1287	30			43	0.008	0.340					BL_Survey	1953+05.76	1953+46.64	RT	31003		
			1287	30	17024	40	43	15.63	672.090					CL_SR29	10640.93	27664.7	LT			
			1287	30	17024	18	43	7.03	302.290					CL_SR29	10640.93	27664.7	LT/RT			
			1287	30	17024	44	43	17.2	739.600					CL_SR29	10640.93	27664.7	RT			
			1287	30	173	35	43	0.14	6.020					CL_AIRPORT_ACCESS	1053	1225.7	LT			
			1287	30	173	35	43	0.14	6.020					CL_AIRPORT_ACCESS	1053	1225.7	RT			

Summary of Litter Removal and Mowing

Pay Item Number	Pay Item Description	Units of Measure	Duration (Days)	Frequency (Days)	Length (FT)	Width (FT)	Cycles	Quantity			Total Quantity		Location					Design Notes	Construction Remarks
								AC / Cycle	P	F	P	F	Const. Phase	Alignment	Begin Station	End Station	Side		
			1287	30	92	10	43	0.02	0.860					CL_AIRWAYS	57.52	149.34	LT		
			1287	30	92	8	43	0.02	0.860					CL_AIRWAYS	57.52	149.34	RT		
			1287	30	399	26	43	0.24	10.320					CL GOPHER PGL LT	50000	50398.58	LT		
			1287	30	399	8	43	0.07	3.010					CL GOPHER PGL LT	50000	50398.58	LT/RT		
			1287	30	399	31	43	0.28	12.040					CL GOPHER PGL LT	50000	50398.58	RT		
			1287	30	440	20	43	0.2	8.600					CL GOPHER PGL LT	50587.07	51027.2	LT		
			1287	30	440	10	43	0.1	4.300					CL GOPHER PGL LT	50587.07	51027.2	LT/RT		
			1287	30	440	64	43	0.65	27.950					CL GOPHER PGL LT	50587.07	51027.2	RT		
			1287	30	1050	49	43	1.18	50.740					CL OLD29	290604.29	291653.94	LT		
			1287	30	1050	30	43	0.72	30.960					CL OLD29	290604.29	291653.94	RT		
			1287	30	1050	58	43	1.4	60.200					CL OLD29	290604.29	291653.94	LT/RT		
			1287	30	1472	65	43	2.2	94.600					CL_SR29	12458.76	13930.99	LT		SMF 502
			1287	30	1211	68	43	1.89	81.270					CL_SR29	15168.02	16378.74	LT		SMF 503
			1287	30	2266	65	43	3.38	145.340					CL_SR29	18434.37	20700.11	LT		SMF 504
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Summary of Clearing Grubbing and Removal Items

Pay Item Number	Pay Item Description	Units of Measure	Length (FT)	Width (FT)	Quantity		Total Quantity		Secondary Quantity			Location				Design Notes	Construction Remarks	
					P	F	P	F	Units	P	F	Alignment	Begin Station	End Station	Side			Element ID
0110 1 1	Clearing & Grubbing	LS			1		1		AC	0.108		BL_Survey	1935+25.99	1937+70.25	LT	11860	129.08 AC TOTAL	
										0.005		BL_Survey	1936+36.86	1937+72.43	RT	11779		
										0.002		BL_Survey	1936+38.43	1937+72.42	RT	11791		
										0.046		BL_Survey	1936+38.99	1937+72.88	RT	11772		
										0.002		BL_Survey	1937+49.28	1937+69.50	LT	10426		
										0.001		BL_Survey	1937+69.38	1937+75.35	LT	10423		
										0.059		BL_Survey	1937+69.59	1938+32.85	LT	10379		
										0.976		BL_Survey	1937+70.34	1947+65.84	LT	9949		
										0.834		BL_Survey	1937+71.30	1947+88.79	LT/RT	9115		
										0.055		BL_Survey	1937+72.44	1939+64.65	RT	10431		
										0.063		BL_Survey	1938+02.39	1939+38.61	RT	41089		
										0.182		BL_Survey	1938+26.04	1939+64.10	RT	41370		
										0.046		BL_Survey	1938+50.94	1940+03.53	LT	10372		
										0.024		BL_Survey	1938+52.27	1942+23.25	RT	41369		
										0.007		BL_Survey	1938+64.68	1940+06.09	LT	10365		
										0.098		BL_Survey	1938+65.29	1942+01.87	LT	55318		
										0.001		BL_Survey	1939+11.09	1939+24.09	RT	11718		
										0.015		BL_Survey	1939+23.25	1939+53.76	RT	11719		
										0.562		BL_Survey	1939+28.15	1944+18.77	RT	41226		
										0.003		BL_Survey	1939+30.40	1940+05.70	LT	10360		
										0.621		BL_Survey	1939+36.38	1942+31.76	RT	55342		
										0.820		BL_Survey	1939+41.69	1944+64.77	RT	41044		
										0.080		BL_Survey	1939+42.22	1940+73.38	RT	11720		
										0.006		BL_Survey	1939+84.29	1940+12.14	RT	7899		
										0.004		BL_Survey	1940+05.60	1940+91.92	LT	10353		
										0.001		BL_Survey	1940+06.08	1940+38.32	LT	10350		
										0.002		BL_Survey	1940+11.59	1940+21.41	RT	7897		
										0.001		BL_Survey	1940+76.94	1941+09.51	LT	10346		
										0.050		BL_Survey	1941+05.98	1942+31.63	RT	11740		
										0.002		BL_Survey	1941+22.40	1941+71.47	RT	7896		
										0.002		BL_Survey	1941+45.32	1941+86.59	LT	10345		

Summary of Clearing Grubbing and Removal Items

Pay Item Number	Pay Item Description	Units of Measure	Length (FT)	Width (FT)	Quantity		Total Quantity		Secondary Quantity			Location					Design Notes	Construction Remarks	
					P	F	P	F	Units	P	F	Alignment	Begin Station	End Station	Side	Element ID			
											0.003		BL_Survey	1941+86.71	1942+54.68	LT	10344		
											3.408		BL_Survey	1942+19.93	1947+89.23	RT	55254		
											0.001		BL_Survey	1942+29.15	1942+36.88	RT	8294		
											0.050		BL_Survey	1942+32.43	1943+45.87	LT	10337		
											0.240		BL_Survey	1942+45.92	1943+77.97	RT	8219		
											0.003		BL_Survey	1942+95.15	1943+23.56	LT	10340		
											0.001		BL_Survey	1942+98.19	1943+12.59	LT	10343		
											0.002		BL_Survey	1943+04.63	1943+70.08	RT	8292		
											0.038		BL_Survey	1943+73.25	1947+64.48	LT	9926		
											0.004		BL_Survey	1943+94.18	1945+01.14	LT	9901		
											0.004		BL_Survey	1944+35.46	1945+12.35	RT	10186		
											0.002		BL_Survey	1944+60.90	1944+75.74	RT	10911		
											0.005		BL_Survey	1945+12.14	1946+47.42	RT	10195		
											0.003		BL_Survey	1945+46.21	1946+26.36	LT	9900		
											0.043		BL_Survey	1945+60.14	1947+56.22	LT/RT	7651		
											0.001		BL_Survey	1945+98.29	1946+08.31	RT	7688		
											0.006		BL_Survey	1946+47.55	1947+87.80	RT	10217		
											0.002		BL_Survey	1946+78.39	1947+37.96	LT	9899		
											0.008		BL_Survey	1947+64.45	1948+53.30	LT	10896		
											0.003		BL_Survey	1947+64.77	1948+53.15	LT	7624		
											0.073		BL_Survey	1947+64.85	1948+11.24	LT	55299		
											0.002		BL_Survey	1947+82.98	1948+34.14	LT	10841		
											0.054		BL_Survey	1948+28.90	1949+78.76	LT/RT	7583		
											0.011		BL_Survey	1950+05.25	1952+94.44	RT	7596		
											6.693		CL OLD29	2906+04.32	2916+89.31	LT/RT	30216		
											6.693		CL OLD29	2906+04.32	2916+89.31	LT/RT	30216		
											113.740		CL_SR29	106+35.97	276+64.64	LT/RT	35843		
0110 4 10	Removal Of Existing Concrete	SY				4.1		2988					BL_Survey	1937+51.35	1937+56.27	LT	6456	Sidewalk	
						16.8							BL_Survey	1937+97.14	1938+29.56	LT	6469	Sidewalk	
						3.1							BL_Survey	1938+52.11	1938+58.75	LT	6498	Curb & Gutter	
						96.3							BL_Survey	1938+56.25	1940+40.51	LT	6494	Sidewalk	

Summary of Clearing Grubbing and Removal Items

Pay Item Number	Pay Item Description	Units of Measure	Length (FT)	Width (FT)	Quantity		Total Quantity		Secondary Quantity			Location					Design Notes	Construction Remarks
					P	F	P	F	Units	P	F	Alignment	Begin Station	End Station	Side	Element ID		
					20.2							BL_Survey	1938+58.96	1939+48.01	RT	6014	Curb & Gutter	
					95.3							BL_Survey	1938+60.95	1943+01.83	LT	7345	Curb & Gutter	
					95.6							BL_Survey	1938+63.44	1940+76.96	LT	6358	Curb & Gutter	
					552.6							BL_Survey	1938+96.39	1944+82.54	RT	7220	Sidewalk	
					10.7							BL_Survey	1939+12.04	1939+26.93	RT	7191	Sidewalk	
					113.8							BL_Survey	1939+39.38	1940+75.42	RT	7199	Sidewalk	
					64.7							BL_Survey	1939+56.45	1942+30.64	RT	6257	Curb & Gutter	
					24.7							BL_Survey	1939+64.27	1939+87.56	RT	6336	Driveway	
					29.1							BL_Survey	1940+17.59	1940+48.11	RT	6334	Driveway	
					27.2							BL_Survey	1940+37.55	1940+77.11	LT	6516	Driveway	
					46.6							BL_Survey	1940+58.09	1941+23.13	RT	6308	Driveway	
					18.6							BL_Survey	1940+74.57	1941+11.72	LT	6477	Sidewalk	
					56.8							BL_Survey	1940+75.41	1942+03.76	LT/RT	6337	Curb & Gutter	
					151.3							BL_Survey	1941+03.32	1942+36.78	RT	7205	Sidewalk	
					25.8							BL_Survey	1941+08.55	1941+46.27	LT	6509	Driveway	
					26.3							BL_Survey	1941+20.20	1941+71.50	RT	5943	Sidewalk	
					64.5							BL_Survey	1941+42.60	1942+64.73	LT	6492	Sidewalk	
					48.1							BL_Survey	1941+70.83	1942+25.14	RT	7231	Driveway	
					19.3							BL_Survey	1942+14.37	1942+38.75	RT	5916	Curb & Gutter	
					36.9							BL_Survey	1942+44.15	1943+44.23	RT	5098	Curb & Gutter	
					24.4							BL_Survey	1942+58.90	1942+98.69	LT	6508	Driveway	
					26.7							BL_Survey	1942+58.98	1942+87.12	RT	5132	Curb & Gutter	
					64.7							BL_Survey	1942+82.48	1943+84.15	RT	5196	Sidewalk	
					21.9							BL_Survey	1942+95.91	1943+33.91	LT	6486	Sidewalk	
					8.8							BL_Survey	1943+04.45	1943+43.05	RT	5095	Curb & Gutter	
					18.3							BL_Survey	1943+42.82	1943+79.55	RT	5154	Curb & Gutter	
					3.3							BL_Survey	1943+58.47	1943+72.49	RT	5094	Curb & Gutter	
					4.9							BL_Survey	1943+75.18	1943+93.95	LT	4395	Curb & Gutter	
					5.8							BL_Survey	1943+75.95	1943+89.36	RT	4779	Curb & Gutter	
					63.6							BL_Survey	1943+79.75	1945+03.50	LT	4656	Sidewalk	
					45.2							BL_Survey	1943+94.22	1945+98.29	RT	4810	Curb & Gutter	

Summary of Clearing Grubbing and Removal Items

Pay Item Number	Pay Item Description	Units of Measure	Length (FT)	Width (FT)	Quantity		Total Quantity		Secondary Quantity			Location					Design Notes	Construction Remarks
					P	F	P	F	Units	P	F	Alignment	Begin Station	End Station	Side	Element ID		
					41.9							BL_Survey	1944+04.76	1945+98.10	LT	4388	Curb & Gutter	
					110.4							BL_Survey	1944+06.96	1945+60.14	RT	5064	Traffic Seperator	
					201.2							BL_Survey	1944+21.44	1947+87.81	RT	5455	Sidewalk	
					31.9							BL_Survey	1945+00.19	1945+47.17	LT	4663	Driveway	
					44.4							BL_Survey	1945+43.78	1946+28.79	LT	4655	Sidewalk	
					44.8							BL_Survey	1945+60.08	1947+56.08	LT/RT	5024	Curb & Gutter	
					49.7							BL_Survey	1945+60.27	1947+56.18	LT	5035	Curb & Gutter	
					50.0							BL_Survey	1946+07.97	1948+34.34	LT	5425	Curb & Gutter	
					40.3							BL_Survey	1946+08.30	1947+87.76	RT	5435	Curb & Gutter	
					38.5							BL_Survey	1946+25.65	1946+80.75	LT	4438	Driveway	
					32.2							BL_Survey	1946+78.37	1947+40.08	LT	4409	Sidewalk	
					32.1							BL_Survey	1947+37.21	1947+83.49	LT	5420	Driveway	
					38.1							BL_Survey	1947+56.15	1948+09.21	LT	5069	Traffic Seperator	
					38.1							BL_Survey	1947+80.93	1948+49.72	LT	5402	Sidewalk	
					203.5							BL_Survey	1950+07.25	1952+94.48	RT	5214	Traffic Separator	
					7.8							BL_Survey	1950+20.78	1950+35.53	RT	5304	Sidewalk	
					8.1							BL_Survey	1950+66.58	1950+81.78	LT	5307	Sidewalk	
					11.8							BL_Survey	1952+88.02	1953+43.83	LT/RT	55031		
					12.1							BL_Survey	1952+94.49	1953+46.46	RT	5281	Curb & Gutter	
					2.5							CL_ AIRPORT_ACCESS	10+80.76	11+15.25	RT	20520	Curb	
					12.4							CL_ AIRPORT_ACCESS	10+89.70	11+13.60	RT	20529	Driveway	
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Summary of Earthwork

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
0120 1	Regular Excavation	CY	6.72		171193.9		BL_Survey	1936+36.79	1937+71.24	RT		Proposed Curb	
			3635.26				BL_Survey	1933+78.15	1948+52.86	LT/RT		Reconstruction	
			13.63				BL_Survey	1948+28.92	1949+78.71	LT/RT		Median Recon.	
			50.69				BL_Survey	1950+05.25	1953+47.68	LT/RT		Median Recon.	
			167487.63				CL_SR29	106+35.58	276+64.70	LT	16117		
0120 4	Subsoil Excavation	CY	150.37		1018.0		CL_SR29	192+27.00	192+79.94	LT/RT	302004		
			867.60				CL_SR29	249+60.00	250+45.00	RT	301999		
0120 6	Embankment	CY	9.80		318929.4		BL_Survey	1936+36.79	1937+71.24	RT		Proposed Curb	
			24644.30				BL_Survey	1933+78.15	1948+52.86	LT/RT		Reconstruction	
			100.71				BL_Survey	1948+28.92	1949+78.71	LT/RT		Median Recon.	
			0.24				BL_Survey	1950+05.25	1953+47.68	LT/RT		Median Recon.	
			292494.42				CL_SR29	106+35.58	276+64.70	LT	16149		
			304.41				CL_SR29	107+63.05	108+05.06	LT	405624	SURFACE WATER 2	
			150.37				CL_SR29	192+27.00	192+79.94	LT/RT	302004	SUBSOIL REPLACEMENT	
			867.60				CL_SR29	249+60.00	250+45.00	RT	301999	SUBSOIL REPLACEMENT	
			357.51				CL_SR29	245+69.64	257+95.76	LT	405427	SURFACE WATER 7	
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Summary of Pavement

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Location Description	Side			Element ID
0160 4	Type B Stabilization	SY	250.6		261400		BL_Survey	1935+34.62	1937+62.34		LT	39557		
			37.2				BL_Survey	1936+36.86	1937+72.39		RT	14495		
			11.0				BL_Survey	1936+64.73	1936+75.74		LT	46554		
			71.6				BL_Survey	1936+71.64	1937+18.39		LT	46542		
			10.8				BL_Survey	1937+12.48	1937+25.24		LT	46549		
			70.8				BL_Survey	1937+51.32	1938+04.41		LT	14434		
			2.0				BL_Survey	1937+62.29	1937+70.25		LT	39536		
			1741.3				BL_Survey	1937+70.29	1942+74.38		LT/RT	13559		
			1856.4				BL_Survey	1937+71.22	1942+15.77		LT/RT	14355		
			175.4				BL_Survey	1938+30.46	1938+55.82		LT	13558		
			43.3				BL_Survey	1938+37.16	1938+91.35		RT	46427		
			111.0				BL_Survey	1938+51.73	1938+99.93		RT	46492		
			44.2				BL_Survey	1938+82.59	1939+03.57		RT	46434		
			607.3				BL_Survey	1938+88.04	1943+28.34		LT	13091		
			22.9				BL_Survey	1938+97.55	1939+15.91		RT	46464		
			153.6				BL_Survey	1939+10.65	1939+66.22		RT	46486		
			2010.6				BL_Survey	1939+26.06	1942+36.44		RT	46333		
			16.4				BL_Survey	1939+42.96	1939+66.23		RT	46406		
			545.6				BL_Survey	1939+52.28	1942+17.22		RT	46025		
			173.8				BL_Survey	1940+12.79	1941+01.80		RT	46090		
			362.6				BL_Survey	1940+70.40	1941+92.38		RT	13961		
			136.1				BL_Survey	1941+04.50	1941+68.04		RT	46210		
			1327.7				BL_Survey	1941+86.11	1944+10.37		RT	13305		
			838.2				BL_Survey	1941+89.84	1943+46.68		LT/RT	13427		
			2324.6				BL_Survey	1942+09.12	1946+22.45		RT	14242		
			3.1				BL_Survey	1942+12.13	1942+70.03		RT	49494		
			1174.5				BL_Survey	1942+12.46	1946+00.38		RT	14063		
			904.2				BL_Survey	1943+20.23	1943+92.05		LT	39073		
			919.0				BL_Survey	1943+33.21	1944+48.82		RT	14319		
			201.1				BL_Survey	1943+72.75	1944+65.00		LT/RT	14142		
			491.1				BL_Survey	1943+82.00	1944+49.63		RT	13179		

Summary of Pavement

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Location Description	Side			Element ID
			652.0				BL_Survey	1943+91.96	1946+99.70		LT	39183		
			2220.1				BL_Survey	1943+94.81	1946+55.17		RT	14268		
			291.7				BL_Survey	1943+98.14	1946+20.33		LT	39201		
			1492.5				BL_Survey	1944+10.49	1947+80.20		RT	14292		
			1146.8				BL_Survey	1944+40.83	1947+95.95		LT/RT	14419		
			1331.6				BL_Survey	1944+44.15	1947+72.47		RT	46578		
			107.3				BL_Survey	1945+59.95	1947+95.00		LT/RT	59092		
			244.3				BL_Survey	1946+08.30	1946+68.33		RT	46563		
			90.0				BL_Survey	1946+14.49	1946+86.27		LT	46514		
			8.2				BL_Survey	1946+66.56	1946+85.30		LT	13069		
			99.1				BL_Survey	1946+77.03	1947+52.71		LT	13054		
			22.6				BL_Survey	1946+84.97	1947+73.01		LT	13047		
			20.2				BL_Survey	1947+60.68	1948+53.29		LT	35193		
			220.8				BL_Survey	1947+65.89	1948+11.26		LT/RT	59023		
			2.1				BL_Survey	1947+80.22	1947+88.78		RT	45986		
			40.4				BL_Survey	1948+28.90	1948+99.05		LT/RT	16586		
			47.2				BL_Survey	1948+97.11	1949+78.76		LT/RT	16573		
			15.9				BL_Survey	1950+05.25	1950+23.23		RT	58765		
			43.0				BL_Survey	1950+23.31	1952+81.20		RT	58907		
			73.4				BL_Survey	1950+23.32	1952+87.93		RT	58772		
			114.6				BL_Survey	1950+23.36	1952+81.16		RT	59302		
			1767.9				CL_OLD29	2906+04.27	2915+83.75		RT	28157		
			4577.1				CL_OLD29	2906+04.30	2916+83.56		LT	26130		
			4169.0				CL_OLD29	2906+04.32	2916+47.18		RT	26174		
			2769.7				CL_OLD29	2906+04.37	2916+45.18		LT	23471		
			190.9				CL_SR29	106+37.50	107+46.43		LT	20822		
			81313.1				CL_SR29	106+40.44	276+64.66		LT	31494		
			77432.8				CL_SR29	106+47.74	276+64.66		RT	30353		
			2921.0				CL_SR29	106+52.71	122+86.40		RT	30760		
			555.0				CL_SR29	107+69.08	110+85.41		LT	20827		
			2399.7				CL_SR29	111+95.06	125+45.50		LT	27978		

Summary of Pavement

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Location Description	Side			Element ID
			1903.0				CL_SR29	123+10.49	133+64.72		RT	21125		
			3251.9				CL_SR29	125+57.59	144+13.87		LT	27981		
			1805.0				CL_SR29	134+30.34	143+86.31		RT	4186		
			832.0				CL_SR29	143+70.22	144+38.60		RT	26838		
			791.1				CL_SR29	143+96.01	144+90.05		LT	26795		
			835.7				CL_SR29	144+17.31	144+71.45		RT	26818		
			768.8				CL_SR29	144+49.41	145+07.99		LT	26775		
			23780.7				CL_SR29	144+51.41	276+64.69		RT	35266		
			18362.6				CL_SR29	144+81.00	245+34.77		LT	34946		
			6051.4				CL_SR29	247+63.50	276+64.66		LT	30249		
0285701	Optional Base, Base Group 01	SY	51.7		53502		BL_Survey	1937+51.03	1938+04.72		LT	35770		
			448.4				BL_Survey	1938+87.76	1943+28.52		LT	35743		
			406.4				BL_Survey	1939+65.84	1942+19.08		RT	39934		
			131.4				BL_Survey	1940+13.72	1941+01.87		RT	39929		
			271.1				BL_Survey	1940+95.87	1941+90.77		RT	35792		
			102.1				BL_Survey	1941+05.62	1941+66.39		RT	39923		
			926.8				BL_Survey	1942+12.77	1945+99.31		RT	35848		
			113.0				BL_Survey	1943+72.46	1943+87.93		LT	35974		
			160.0				BL_Survey	1943+74.42	1944+63.54		LT/RT	35949		
			211.1				BL_Survey	1943+97.62	1946+20.21		LT	35720		
			1041.8				BL_Survey	1944+45.69	1947+73.64		RT	47073		
			194.4				BL_Survey	1946+08.25	1946+67.20		RT	47072		
			72.4				BL_Survey	1946+76.71	1947+53.00		LT	35703		
			1269.5				CL_OLD29	2906+04.30	2915+80.75		RT	12823		
			836.6				CL_OLD29	2906+04.36	2912+28.60		LT	16390		
			634.2				CL_OLD29	2912+40.32	2916+37.65		LT	16398		
			151.8				CL_SR29	106+37.79	107+46.46		LT	3636		
			23.2				CL_SR29	106+52.94	106+71.61		RT	20725		
			2257.7				CL_SR29	106+82.10	122+86.38		RT	20730		
			440.1				CL_SR29	107+69.28	110+84.47		LT	3641		
			1900.1				CL_SR29	111+95.07	125+45.53		LT	12326		

Summary of Pavement													
Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Location Description	Side		
			1507.3				CL_SR29	123+10.46	133+64.73		RT	3664	
			2578.6				CL_SR29	125+57.61	144+13.85		LT	12327	
			1432.4				CL_SR29	134+30.39	143+86.33		RT	3761	
			6939.5				CL_SR29	144+51.38	193+80.25		RT	21729	
			9283.9				CL_SR29	144+83.07	211+93.66		LT	21771	
			5535.2				CL_SR29	193+93.09	233+63.77		RT	21766	
			4550.3				CL_SR29	212+06.34	245+38.28		LT	21802	
			5968.7				CL_SR29	233+88.55	276+64.66		RT	21754	
			1024.3				CL_SR29	247+62.56	254+81.90		LT	16136	
			2470.6				CL_SR29	254+94.54	272+34.32		LT	16415	
			567.5				CL_SR29	272+46.95	276+64.66		LT	16422	
0285703	Optional Base, Base Group 03	SY	133.2		2162		BL_Survey	1935+34.92	1937+62.34		LT	55619	
			98.0				BL_Survey	1936+67.35	1937+23.72		LT	43415	
			110.9				BL_Survey	1938+51.73	1938+99.93		RT	43375	
			151.7				BL_Survey	1939+10.65	1939+65.75		RT	43382	
			63.6				BL_Survey	1939+25.90	1940+23.87		RT	39970	
			90.5				BL_Survey	1946+14.49	1946+83.63		LT	16709	
			111.0				CL DRWY 11	1+44.35	2+14.00		RT	21990	
			120.7				CL DRWY 12	1+00.08	1+76.61		LT/RT	22015	
			203.8				CL DRWY 13	1+44.38	2+13.92		RT	22039	
			437.6				CL DRWY 3	1+00.83	4+03.41		RT	18777	
			108.2				CL DRWY 4	1+00.00	1+67.79		RT	18786	
			532.7				CL DRWY 5	1+41.23	5+11.26		LT	18764	
0285705	Optional Base, Base Group 05	SY	560.0		4052		CL_OLD29	2906+04.30	2915+95.99		RT	8565	
			619.4				CL_OLD29	2906+04.30	2916+68.33		LT	18801	
			1252.9				CL_SR29	254+00.01	276+64.68		RT	17881	
			1619.5				CL_SR29	254+00.02	276+64.68		LT	20710	

Summary of Pavement

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Location Description	Side			Element ID
0285706	Optional Base, Base Group 06	SY	6110.6		12049		CL_SR29	151+60.34	253+99.99		RT	18843		
			5582.6				CL_SR29	151+60.41	245+30.06		LT	18830		
			356.0				CL_SR29	247+63.62	253+99.98		LT	17775		
0285711	Optional Base, Base Group 11	SY	3075.7		6160		CL_OLD29	2906+04.30	2916+85.81		LT	14808		
			3084.3				CL_OLD29	2906+04.32	2916+49.83		RT	18865		
0285712	Optional Base, Base Group 12	SY	2724.0		128622		BL_Survey	1937+70.37	1942+11.16		LT	15927		
			284.9				BL_Survey	1937+99.63	1938+89.64		LT	15245		
			1359.5				BL_Survey	1939+28.39	1942+01.27		RT	47138		
			2106.0				BL_Survey	1941+56.66	1944+55.69		RT	14960		
			976.4				BL_Survey	1941+76.61	1943+50.32		LT/RT	15058		
			4.3				BL_Survey	1942+12.77	1942+72.56		RT	49503		
			1266.6				BL_Survey	1943+28.71	1945+30.50		RT	15253		
			709.0				BL_Survey	1943+33.14	1944+05.65		LT	39261		
			1380.1				BL_Survey	1943+47.39	1946+20.57		RT	15008		
			1589.7				BL_Survey	1944+04.32	1948+11.26		LT/RT	59213		
			1787.5				BL_Survey	1944+07.53	1946+53.54		RT	15017		
			1044.2				BL_Survey	1945+21.04	1947+80.07		RT	15169		
			15.9				BL_Survey	1950+05.25	1950+23.23		RT	58765		
			43.0				BL_Survey	1950+23.31	1952+81.20		RT	58907		
			73.4				BL_Survey	1950+23.32	1952+87.93		RT	58772		
			609.8				CL GOPHER PGL LT	500+00.00	504+11.62		LT/RT	15092		
			636.9				CL GOPHER PGL LT	505+62.75	510+27.20		LT	15123		
			668.1				CL GOPHER PGL RT	600+00.00	603+83.90		RT	15106		
			694.3				CL GOPHER PGL RT	605+39.09	608+69.82		LT/RT	15139		
			13479.8				CL_SR29	106+40.79	151+60.46		LT	15155		

Summary of Pavement

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Location Description	Side			Element ID
			12905.7				CL_SR29	106+48.13	151+60.41		RT	15202		
			42038.9				CL_SR29	151+60.50	276+64.69		RT	18952		
			42224.2				CL_SR29	151+60.52	276+64.69		LT	19041		
0327 70 2	Milling Exist Asph Pavt, 3 1/2 Avg Depth	SY	1676.3		6652		BL_Survey	1933+77.95	1937+72.17		RT	56007		
			429.1				BL_Survey	1938+12.15	1939+39.40		RT	47071		
			1902.1				BL_Survey	1948+11.30	1953+47.62		LT	51154		
			55.2				BL_Survey	1948+11.31	1948+54.59		LT	51323		
			1914.5				BL_Survey	1948+11.33	1953+46.65		RT	51043		
			64.7				BL_Survey	1948+35.04	1949+03.88		LT	16731		
			109.6				BL_Survey	1949+10.55	1949+87.90		RT	16051		
			412.8				BL_Survey	1949+56.34	1953+45.09		LT/RT	15839		
			88.1				BL_Survey	1952+45.37	1953+25.74		RT	16005		
0327 70 6	Milling Exist Asph Pavt, 1 1/2 Avg Depth	SY	289.6		1232		BL_Survey	1933+77.71	1937+72.31		RT	16439		
			85.9				BL_Survey	1933+78.52	1935+35.08		LT	55971		
			141.1				BL_Survey	1933+93.33	1934+45.62		LT	49510		
			155.0				BL_Survey	1934+76.73	1935+56.31		RT	16175		
			142.9				BL_Survey	1934+81.96	1935+34.83		LT	47161		
			127.1				BL_Survey	1935+34.93	1937+62.37		LT	55996		
			126.1				BL_Survey	1935+76.71	1936+65.28		RT	16156		
			89.8				BL_Survey	1938+09.73	1939+28.26		RT	39969		
			75.0				BL_Survey	1938+24.05	1939+39.78		RT	39959		
0334 1 12	Superpave Asphaltic Conc, Traffic B	TN	11.64		4428.4		BL_Survey	1933+93.33	1934+45.62		LT	49510	1.5" Lift	
			12.79				BL_Survey	1934+76.73	1935+56.31		RT	16175	1.5" Lift	
			11.79				BL_Survey	1934+81.96	1935+34.83		LT	47161	1.5" Lift	
			10.41				BL_Survey	1935+76.71	1936+65.28		RT	16156	1.5" Lift	
			8.08				BL_Survey	1936+67.35	1937+23.72		LT	43415	1.5" Lift	
			3.89				BL_Survey	1937+51.35	1938+04.32		LT	14930	1.5" Lift	
			9.15				BL_Survey	1938+51.73	1938+99.93		RT	43375	1.5" Lift	
			34.10				BL_Survey	1938+88.14	1943+28.12		LT	14672	1.5" Lift	
			12.52				BL_Survey	1939+10.65	1939+65.75		RT	43382	1.5" Lift	
			33.58				BL_Survey	1939+65.84	1942+19.54		RT	39952	1.5" Lift	

Summary of Pavement

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Location Description	Side			Element ID
			10.84				BL_Survey	1940+13.72	1941+01.87		RT	39941	1.5" Lift	
			21.94				BL_Survey	1940+78.40	1941+90.47		RT	14919	1.5" Lift	
			8.46				BL_Survey	1941+05.63	1941+66.55		RT	39946	1.5" Lift	
			70.85				BL_Survey	1942+13.17	1945+93.18		RT	14885	1.5" Lift	
			12.43				BL_Survey	1943+74.72	1944+63.09		LT/RT	14681	1.5" Lift	
			16.06				BL_Survey	1943+98.02	1946+20.20		LT	14694	1.5" Lift	
			81.28				BL_Survey	1944+46.02	1947+72.31		RT	46592	1.5" Lift	
			15.16				BL_Survey	1946+08.30	1946+66.89		RT	46591	1.5" Lift	
			7.47				BL_Survey	1946+14.49	1946+83.63		LT	16709	1.5" Lift	
			5.46				BL_Survey	1946+77.05	1947+52.67		LT	14701	1.5" Lift	
			152.42				CL_OLD29	2906+04.32	2916+22.34		LT	22435	1.5" Lift	
			103.40				CL_OLD29	2906+04.35	2915+80.62		RT	31942	1.5" Lift	
			11.88				CL_SR29	106+37.86	107+46.47		LT	6734	1.5" Lift	
			1.76				CL_SR29	106+53.66	106+71.63		RT	48499	1.5" Lift	
			176.48				CL_SR29	106+82.11	122+86.36		RT	48504	1.5" Lift	
			34.41				CL_SR29	107+69.33	110+84.26		LT	6739	1.5" Lift	
			148.51				CL_SR29	111+95.09	125+45.52		LT	31825	1.5" Lift	
			117.82				CL_SR29	123+10.47	133+64.75		RT	6781	1.5" Lift	
			201.62				CL_SR29	125+57.63	144+13.88		LT	31826	1.5" Lift	
			112.02				CL_SR29	134+30.38	143+86.34		RT	6788	1.5" Lift	
			1483.72				CL_SR29	144+51.41	276+64.65		RT	50046	1.5" Lift	
			1121.96				CL_SR29	144+83.07	245+00.10		LT	50102	1.5" Lift	
			364.45				CL_SR29	247+27.15	276+64.70		LT	40751	1.5" Lift	
0334 1 15	Superpave Asphaltic Conc, Traffic E	TN	299.64		12573.7		BL_Survey	1937+70.37	1942+11.16		LT	36735	2" Lift	
			31.34				BL_Survey	1937+99.63	1938+89.64		LT	15590	2" Lift	
			149.55				BL_Survey	1939+28.39	1942+01.27		RT	47163	2" Lift	
			231.65				BL_Survey	1941+56.66	1944+55.69		RT	15427	2" Lift	
			107.41				BL_Survey	1941+76.61	1943+50.32		LT/RT	15495	2" Lift	
			0.47				BL_Survey	1942+12.77	1942+72.56		RT	49483	2" Lift	
			139.33				BL_Survey	1943+28.71	1945+30.50		RT	15595	2" Lift	
			77.99				BL_Survey	1943+33.14	1944+05.65		LT	39287	2" Lift	

Summary of Pavement

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Location Description	Side			Element ID
			151.81				BL_Survey	1943+47.39	1946+20.57		RT	15475	2" Lift	
			174.83				BL_Survey	1944+04.32	1948+11.26		LT/RT	59102	2" Lift	
			196.62				BL_Survey	1944+07.53	1946+53.54		RT	15484	2" Lift	
			114.87				BL_Survey	1945+21.04	1947+80.10		RT	15527	2" Lift	
			14.57				BL_Survey	1950+05.25	1952+87.96		RT	56740	2" Lift	
			67.08				CL GOPHER PGL LT	500+00.00	504+11.62		LT/RT	38639	2" Lift	
			70.06				CL GOPHER PGL LT	505+62.75	510+27.20		LT	38590	2" Lift	
			73.49				CL GOPHER PGL RT	600+00.00	603+83.90		RT	38622	2" Lift	
			76.37				CL GOPHER PGL RT	605+39.09	608+69.82		LT/RT	38606	2" Lift	
			1482.62				CL_SR29	106+40.79	151+60.46		LT	38492	2" Lift	
			1419.63				CL_SR29	106+48.13	151+60.41		RT	38539	2" Lift	
			2817.50				CL_SR29	151+60.52	253+99.94		RT	47922	1.5" Lift	
			2826.61				CL_SR29	151+60.54	253+99.99		LT	47862	1.5" Lift	
			1019.52				CL_SR29	254+00.03	276+64.68		RT	50700	2.5" Lift	
			1030.76				CL_SR29	254+00.07	276+64.68		LT	50720	2.5" Lift	
0334 1 55	Superpave Asphaltic Concrete, Traffic E, PG 76-22	TN	184.40		14197.4		BL_Survey	1933+77.95	1937+72.17		RT	56007	2" Lift	
			13.98				BL_Survey	1935+34.93	1937+62.37		LT	55996	2" Lift	
			299.64				BL_Survey	1937+70.37	1942+11.16		LT	15927	2" Lift	
			31.34				BL_Survey	1937+99.63	1938+89.64		LT	15245	2" Lift	
			47.20				BL_Survey	1938+12.15	1939+39.40		RT	47071	2" Lift	
			6.48				BL_Survey	1939+26.05	1940+23.83		RT	39976	2" Lift	
			149.55				BL_Survey	1939+28.39	1942+01.27		RT	47138	2" Lift	
			231.65				BL_Survey	1941+56.66	1944+55.69		RT	14960	2" Lift	
			107.41				BL_Survey	1941+76.61	1943+50.32		LT/RT	15058	2" Lift	
			139.33				BL_Survey	1943+28.71	1945+30.50		RT	15253	2" Lift	

Summary of Pavement														
Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Location Description	Side			Element ID
			77.99				BL_Survey	1943+33.14	1944+05.65		LT	39261	2" Lift	
			151.81				BL_Survey	1943+47.39	1946+20.57		RT	15008	2" Lift	
			174.87				BL_Survey	1944+04.32	1948+11.26		LT/RT	59213	2" Lift	
			196.62				BL_Survey	1944+07.53	1946+53.54		RT	15017	2" Lift	
			114.86				BL_Survey	1945+21.04	1947+80.07		RT	15169	2" Lift	
			209.24				BL_Survey	1948+11.30	1953+47.62		LT	51154	2" Lift	
			6.07				BL_Survey	1948+11.31	1948+54.59		LT	51323	2" Lift	
			210.60				BL_Survey	1948+11.33	1953+46.65		RT	51043	2" Lift	
			7.12				BL_Survey	1948+35.04	1949+03.88		LT	16731	2" Lift	
			12.05				BL_Survey	1949+10.55	1949+87.90		RT	16051	2" Lift	
			45.40				BL_Survey	1949+56.34	1953+45.09		LT/RT	15839	2" Lift	
			1.75				BL_Survey	1950+05.25	1950+23.23		RT	58765	2" Lift	
			4.73				BL_Survey	1950+23.31	1952+81.20		RT	58907	2" Lift	
			8.08				BL_Survey	1950+23.32	1952+87.93		RT	58772	2" Lift	
			9.69				BL_Survey	1952+45.37	1953+25.74		RT	16005	2" Lift	
			67.08				CL GOPHER PGL LT	500+00.00	504+11.62		LT/RT	38903	2" Lift	
			70.06				CL GOPHER PGL LT	505+62.75	510+27.20		LT	38933	2" Lift	
			73.49				CL GOPHER PGL RT	600+00.00	603+83.90		RT	38886	2" Lift	
			76.37				CL GOPHER PGL RT	605+39.09	608+69.82		LT/RT	38917	2" Lift	
			461.40				CL OLD29	2906+04.32	2916+49.75		RT	43005	2.5" Lift	
			504.65				CL OLD29	2906+04.33	2916+85.81		LT	43018	2.5" Lift	
			1482.62				CL_SR29	106+40.79	151+60.46		LT	38788	2" Lift	
			1419.63				CL_SR29	106+48.13	151+60.41		RT	38835	2" Lift	
			2817.50				CL_SR29	151+60.52	253+99.94		RT	48049	1.5" Lift	
			2826.61				CL_SR29	151+60.54	253+99.99		LT	47989	1.5" Lift	

Summary of Pavement

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Location Description	Side			Element ID
			1002.69				CL_SR29	254+00.01	276+64.66		LT	48509	2" Lift	
			953.44				CL_SR29	254+00.04	276+64.66		RT	48529	2" Lift	
0337 7 25	Asphalt Concrete Friction Course, Inc Bit, FC-5, PG 76-22	TN	345.74		684.4		CL_SR29	254+00.01	276+64.66		LT	44484	0.75" Lift	
			338.64				CL_SR29	254+00.04	276+64.66		RT	44477	0.75" Lift	
0337 7 88	Asphalt Concrete Friction Course, Traffic E, FC-12.5, PG 76-22	TN	23.89		11447.8		BL_Survey	1933+77.71	1937+72.31		RT	16439	1.5" Lift	
			138.30				BL_Survey	1933+77.95	1937+72.17		RT	56007	1.5" Lift	
			7.09				BL_Survey	1933+78.52	1935+35.08		LT	55971	1.5" Lift	
			10.49				BL_Survey	1935+34.93	1937+62.37		LT	55996	1.5" Lift	
			224.73				BL_Survey	1937+70.37	1942+11.16		LT	15927	1.5" Lift	
			23.51				BL_Survey	1937+99.63	1938+89.64		LT	15245	1.5" Lift	
			7.41				BL_Survey	1938+09.73	1939+28.26		RT	39969	1.5" Lift	
			35.40				BL_Survey	1938+12.15	1939+39.40		RT	47071	1.5" Lift	
			6.19				BL_Survey	1938+24.05	1939+39.78		RT	39959	1.5" Lift	
			4.86				BL_Survey	1939+26.05	1940+23.83		RT	39976	1.5" Lift	
			112.16				BL_Survey	1939+28.39	1942+01.27		RT	47138	1.5" Lift	
			173.74				BL_Survey	1941+56.66	1944+55.69		RT	14960	1.5" Lift	
			80.55				BL_Survey	1941+76.61	1943+50.32		LT/RT	15058	1.5" Lift	
			0.35				BL_Survey	1942+12.77	1942+72.56		RT	49503	1.5" Lift	
			104.49				BL_Survey	1943+28.71	1945+30.50		RT	15253	1.5" Lift	
			58.49				BL_Survey	1943+33.14	1944+05.65		LT	39261	1.5" Lift	
			113.86				BL_Survey	1943+47.39	1946+20.57		RT	15008	1.5" Lift	
			9.08				BL_Survey	1943+72.80	1943+87.54		LT	16534	1.5" Lift	
			131.15				BL_Survey	1944+04.32	1948+11.26		LT/RT	59213	1.5" Lift	
			147.47				BL_Survey	1944+07.53	1946+53.54		RT	15017	1.5" Lift	
			86.15				BL_Survey	1945+21.04	1947+80.07		RT	15169	1.5" Lift	
			156.93				BL_Survey	1948+11.30	1953+47.62		LT	51154	1.5" Lift	
			4.56				BL_Survey	1948+11.31	1948+54.59		LT	51323	1.5" Lift	
			157.95				BL_Survey	1948+11.33	1953+46.65		RT	51043	1.5" Lift	
			5.34				BL_Survey	1948+35.04	1949+03.88		LT	16731	1.5" Lift	
			9.04				BL_Survey	1949+10.55	1949+87.90		RT	16051	1.5" Lift	
			34.05				BL_Survey	1949+56.34	1953+45.09		LT/RT	15839	1.5" Lift	

Summary of Pavement

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Location Description	Side			Element ID
			10.92				BL_Survey	1950+05.25	1952+87.96		RT	56740	1.5" Lift	
			7.27				BL_Survey	1952+45.37	1953+25.74		RT	16005	1.5" Lift	
			50.31				CL GOPHER PGL LT	500+00.00	504+11.62		LT/RT	39587	1.5" Lift	
			52.54				CL GOPHER PGL LT	505+62.75	510+27.20		LT	39634	1.5" Lift	
			55.12				CL GOPHER PGL RT	600+00.00	603+83.90		RT	39601	1.5" Lift	
			57.28				CL GOPHER PGL RT	605+39.09	608+69.82		LT/RT	39618	1.5" Lift	
			299.38				CL OLD29	2906+04.32	2916+49.83		RT	48360	1.5" Lift	
			302.79				CL OLD29	2906+04.33	2916+85.81		LT	48348	1.5" Lift	
			1111.97				CL_SR29	106+40.79	151+60.46		LT	39540	1.5" Lift	
			1064.72				CL_SR29	106+48.13	151+60.41		RT	39489	1.5" Lift	
			3284.84				CL_SR29	151+60.40	253+99.93		RT	48229	1.5" Lift	
			3283.38				CL_SR29	151+60.42	253+99.97		LT	48290	1.5" Lift	
0350 30 13	Concrete Pavement For Roundabout Apron, 12 Depth	SY	19.1		908		BL_Survey	1941+85.82	1942+00.65		RT	18673		
			231.1				BL_Survey	1942+39.15	1943+83.16		RT	16979		
			96.0				BL_Survey	1942+44.16	1943+34.79		RT	16992		
			25.6				BL_Survey	1942+80.23	1943+32.56		LT/RT	18680		
			89.5				BL_Survey	1943+33.36	1943+84.04		RT	16987		
			30.1				BL_Survey	1944+36.67	1944+69.31		RT	18665		
			201.8				CL_SR29	143+75.31	144+81.32		LT/RT	39991		
			215.0				CL_SR29	143+78.04	144+86.99		LT	39984		
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Summary of Box Culverts

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		
0400 4 1	Class IV Concrete, Culverts	CY	520.00		520.0								
0415 1 1	Reinforcing Steel - Roadway	LB	78999.0		78999								
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Summary of Drainage

Pay Item Number	Label	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
				P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
0425 1351	S-113	Inlets, Curb, Type P-5, <10'	EA	1		83		BL_12TH	81+21.02'	81+21.02'	LT	6094		
	S-149			1				BL_CONST_E_CR846_EB	602+53.12'	602+53.12'	RT	7385		
	S-143			1				BL_CONST_E_CR846_WB	501+00.10'	501+00.10'	LT	7297		
	S-142			1				BL_CONST_E_CR846_WB	500+60.10'	500+60.10'	LT	21945		
	S-150			1				BL_CONST_E_CR846_WB	502+80.10'	502+80.10'	LT	90440		
	S-151			1				BL_CONST_E_CR846_WB	503+70.10'	503+70.10'	LT	111167		
	S-146			1				BL_CONST_E_CR846_WB_RT	51+50.01'	51+50.01'	LT	7263		
	S-147			1				BL_CONST_E_CR846_WB_RT	51+90.01'	51+90.01'	LT	21911		
	S-148			1				BL_CONST_E_CR846_WB_RT	52+30.01'	52+30.01'	LT	111129		
	S-119			1				BL_CONST_N_BYPASS_NB	402+30.08'	402+30.08'	RT	6402		
	S-121			1				BL_CONST_N_BYPASS_NB	403+80.08'	403+80.08'	RT	6473		
	S-123			1				BL_CONST_N_BYPASS_NB	405+40.08'	405+40.08'	RT	6543		
	S-120			1				BL_CONST_N_BYPASS_SB	303+30.06'	303+30.06'	LT	6437		
	S-122			1				BL_CONST_N_BYPASS_SB	305+00.06'	305+00.06'	LT	6508		
	S-115			1				BL_CONST_N_BYPASS_SB_RT	30+80.01'	30+80.01'	LT	6130		
	S-114			1				BL_CONST_N_BYPASS_SB_RT	30+26.01'	30+26.01'	RT	6166		
	S-118			1				BL_CONST_N_BYPASS_SB_RT	32+00.01'	32+00.01'	LT	6366		
	S-132			1				BL_CONST_S_SR29_NB	701+63.14'	701+63.14'	LT	6839		
	S-134			1				BL_CONST_S_SR29_NB	703+67.14'	703+67.14'	LT	6913		
	S-133			1				BL_CONST_S_SR29_SB	801+90.16'	801+90.16'	RT	6878		
	S-136			1				BL_CONST_S_SR29_SB	803+92.16'	803+92.16'	RT	6986		
	S-138			1				BL_CONST_S_SR29_SB	805+20.16'	805+20.16'	RT	7053		
	S-104			1				BL_CONST_W_SR29_WB	205+81.04'	205+81.04'	LT	5721		
	S-105			1				BL_CONST_W_SR29_WB	207+00.04'	207+00.04'	LT	5768		
	S-108			1				BL_CONST_W_SR29_WB	208+20.04'	208+20.04'	LT	5934		
	S-112			1				BL_RAB_CENTER	14+50.00'	14+50.00'	LT	6057		
	S-128			1				BL_RAB_CENTER	12+93.00'	12+93.00'	LT	6731		
	S-139			1				BL_RAB_CENTER	10+22.00'	10+22.00'	LT	7089		
	S-141			1				BL_RAB_CENTER	11+63.00'	11+63.00'	LT	7229		
	S-124			1				CL CONST. SR 29	1107+30.22'	1107+30.22'	LT	6578		
	S-125			1				CL CONST. SR 29	1107+30.22'	1107+30.22'	RT	6613		

Summary of Drainage

Pay Item Number	Label	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks
				P	F	P	F	Alignment	Begin Station	End Station	Side		
	S-110			1				CL_Connector	1001+60.20'	1001+60.20'	RT	104277	
	S-200			1				CL CONST. SR 29	1110+30.00	1110+30.00	LT	1895	
	S-201			1				CL CONST. SR 29	1110+30.00	1110+30.00	RT	1881	
	OS-401			1				CL GOPHER PGL LT	500+69.21	500+69.21	LT	3148	
	OS-409			1				CL GOPHER PGL LT	510+16.07	510+16.07	RT	3473	
	OS-408			1				CL GOPHER PGL LT	510+15.21	510+15.21	LT	3487	
	OS-400			1				CL GOPHER PGL RT	600+41.78	600+41.78	RT	3162	
	OS-407			1				CL GOPHER PGL RT	609+18.52	609+18.52	RT	3501	
	S-608			1				CL OLD29	2907+99.98	2907+99.98	LT	3264	
	S-607			1				CL OLD29	2910+09.85	2910+09.85	LT	3250	
	S-606			1				CL OLD29	2912+19.98	2912+19.98	LT	3523	
	S-605			1				CL OLD29	2914+29.87	2914+29.87	LT	3237	
	S-202			1				CL_SR29	111+13.60	111+13.60	LT	2388	
	S-204			1				CL_SR29	111+70.00	111+70.00	RT	1951	
	S-207			1				CL_SR29	114+30.00	114+30.00	LT	2224	
	S-208			1				CL_SR29	114+40.00	114+40.00	RT	2049	
	S-209			1				CL_SR29	117+00.00	117+00.00	LT	1909	
	S-210			1				CL_SR29	117+00.00	117+00.00	RT	1965	
	S-213			1				CL_SR29	119+70.00	119+70.00	LT	2238	
	S-214			1				CL_SR29	119+70.00	119+70.00	RT	2063	
	S-215			1				CL_SR29	122+00.00	122+00.00	RT	1979	
	S-216			1				CL_SR29	122+30.00	122+30.00	LT	1923	
	S-217			1				CL_SR29	122+56.00	122+56.00	RT	2346	
	S-221			1				CL_SR29	125+00.00	125+00.00	RT	2077	
	S-223			1				CL_SR29	127+60.00	127+60.00	RT	1993	
	S-227			1				CL_SR29	130+25.00	130+25.00	LT	2266	
	S-228			1				CL_SR29	130+25.00	130+25.00	RT	2091	
	S-301			1				CL_SR29	132+60.01	132+60.01	RT	2007	
	S-300			1				CL_SR29	132+80.00	132+80.00	LT	2360	
	S-302			1				CL_SR29	133+50.00	133+50.00	RT	2021	
	S-305			1				CL_SR29	134+44.99	134+44.99	RT	2105	

Summary of Drainage

Pay Item Number	Label	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
				P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
	S-306			1				CL_SR29	135+55.00	135+55.00	LT	2280		
	S-307			1				CL_SR29	135+55.00	135+55.00	RT	2119		
	S-308			1				CL_SR29	138+00.00	138+00.00	LT	2374		
	S-309			1				CL_SR29	138+00.01	138+00.01	RT	2035		
	S-311			1				CL_SR29	138+99.39	138+99.39	RT	2604		
	S-310			1				CL_SR29	138+99.75	138+99.75	LT	2618		
	S-400			1				CL_SR29	141+29.42	141+29.42	LT	2633		
	S-401			1				CL_SR29	141+35.50	141+35.50	RT	2590		
	S-403			1				CL_SR29	142+78.33	142+78.33	RT	2687		
	S-402			1				CL_SR29	142+79.01	142+79.01	LT	2647		
	S-405			1				CL_SR29	143+98.57	143+98.57	RT	2757		
	S-406			1				CL_SR29	144+24.29	144+24.29	LT	2743		
	S-407			1				CL_SR29	144+42.09	144+42.09	RT	2771		
	S-409			1				CL_SR29	144+72.09	144+72.09	LT	2729		
	S-410			1				CL_SR29	145+65.73	145+65.73	LT	2806		
	S-415			1				CL_SR29	148+30.00	148+30.00	RT	2820		
	S-414			1				CL_SR29	148+31.00	148+31.00	LT	2862		
	S-417			1				CL_SR29	151+00.00	151+00.00	RT	2876		
	S-416			1				CL_SR29	151+00.02	151+00.02	LT	2834		
	S-418			1				CL_SR29	151+51.01	151+51.01	LT	2848		
	S-419			1				CL_SR29	151+51.01	151+51.01	RT	2890		
0425 1361	S-140	Inlets, Curb, Type P-6, <10'	EA	1		14		BL_CONST_N_BYPASS_NB	400+00.08'	400+00.08'	RT	7193		
	S-137			1				BL_CONST_S_SR29_NB	704+96.14'	704+96.14'	LT	7020		
	S-111			1				CL_Connector	1002+50.20'	1002+50.20'	RT	5990		
	S-205			1				CL_SR29	113+10.00	113+10.00	LT	2133		
	S-206			1				CL_SR29	113+10.00	113+10.00	RT	2146		
	S-211			1				CL_SR29	118+40.00	118+40.00	LT	2159		
	S-212			1				CL_SR29	118+40.00	118+40.00	RT	2333		
	S-219			1				CL_SR29	123+70.00	123+70.00	RT	2320		
	S-226			1				CL_SR29	129+00.00	129+00.00	RT	2307		
	S-304			1				CL_SR29	134+30.00	134+30.00	LT	2198		

Summary of Drainage

Pay Item Number	Label	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
				P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
	S-313			1				CL_SR29	140+06.78	140+06.78	RT	2294		
	S-312			1				CL_SR29	140+08.81	140+08.81	LT	2211		
	S-412			1				CL_SR29	146+97.82	146+97.82	LT	2701		
	S-413			1				CL_SR29	147+00.36	147+00.36	RT	2714		
0425 1451	S-144	Inlets, Curb, Type J-5, <10'	EA	1		6		BL_CONST_E_CR846_EB	601+08.12'	601+08.12'	RT	7335		
	S-102			1				BL_CONST_W_SR29_WB	205+54.04'	205+54.04'	LT	5578		
	S-203			1				CL_SR29	111+55.37	111+55.37	LT	2402		
	S-220			1				CL_SR29	125+00.00	125+00.00	LT	2252		
	S-222			1				CL_SR29	127+60.00	127+60.00	LT	1937		
	S-411			1				CL_SR29	145+84.39	145+84.39	RT	2792		
0425 1452	OS-404	Inlets, Curb, Type J-5, >10'	EA	1		2		CL GOPHER PGL LT	507+12.03	507+12.03	LT	3195		
	OS-405			1				CL GOPHER PGL RT	607+05.91	607+05.91	RT	3176		
0425 1461	S-103	Inlets, Curb, Type J-6, <10'	EA	1		5		BL_CONST_W_SR29_EB	105+50.02'	105+50.02'	RT	5611		
	S-218			1				CL_SR29	123+70.00	123+70.00	LT	2172		
	S-225			1				CL_SR29	129+00.00	129+00.00	LT	2185		
	S-404			1				CL_SR29	143+90.75	143+90.75	LT	2674		
	S-408			1				CL_SR29	144+69.29	144+69.29	RT	2661		
0425 1521	SD-100A	Inlets, Dt Bot, Type C,<10'	EA	1		11		BL_12TH	80+55.02'	80+55.02'	LT	5477		
	SD-100B			1				BL_12TH	80+60.02'	80+60.02'	RT	5510		
	OS-104			1				BL_CONST_E_CR846_EB	603+20.12'	603+20.12'	RT	112385		
	OS-105			1				BL_CONST_E_CR846_EB	604+20.12'	604+20.12'	RT	156598		
	OS-102			1				BL_CONST_S_SR29_NB	703+16.14'	703+16.14'	LT	5417		
	OS-106			1				BL_CONST_S_SR29_NB	702+20.14'	702+20.14'	LT	127092		
	S-127			1				BL_CONST_S_SR29_SB	800+20.16'	800+20.16'	RT	6696		
	S-130			1				BL_CONST_S_SR29_SB	800+60.16'	800+60.16'	RT	6804		
	S-604			1				CL_SR29	245+36.05	245+36.05	LT	2533		
	S-609			1				CL_SR29	246+42.42	246+42.42	LT	2547		
	S-611			1				CL_SR29	248+50.00	248+50.00	LT	3034		
0425 1531	OS-103	Inlets, Ditch Bottom, Type C Modified- Back Of Sidewalk, <10'	EA	1		3		BL_CONST_E_CR846_EB	603+20.12'	603+20.12'	RT	5453		
	OS-100			1				CL_Connector	1001+60.20'	1001+60.20'	RT	5361		
	OS-101			1				CL_Connector	1002+85.20'	1002+85.20'	RT	5389		

Summary of Drainage

Pay Item Number	Label	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
				P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
0425 1541	OS-200	Inlets, Dt Bot, Type D, <10'	EA	1		24		CL_SR29	111+55.64	111+55.64	LT	3537		
	S-421			1				CL_SR29	153+00.00	153+00.00	RT	1740		
	S-420			1				CL_SR29	153+00.00	153+00.00	LT	1726		
	S-424			1				CL_SR29	157+00.00	157+00.00	RT	1797		
	S-427			1				CL_SR29	162+12.73	162+12.73	RT	2906		
	S-428			1				CL_SR29	165+00.00	165+00.00	LT	3591		
	S-429			1				CL_SR29	167+82.19	167+82.19	LT	3577		
	S-504			1				CL_SR29	194+10.00	194+10.00	RT	10666		
	S-507			1				CL_SR29	205+20.00	205+20.00	RT	2463		
	S-513			1				CL_SR29	223+00.00	223+00.00	RT	8815		
	S-514			1				CL_SR29	226+00.00	226+00.00	RT	8829		
	S-515			1				CL_SR29	229+00.00	229+00.00	RT	8843		
	S-516			1				CL_SR29	231+42.22	231+42.22	RT	8857		
	S-517			1				CL_SR29	234+00.01	234+00.01	RT	10711		
	S-602			1				CL_SR29	244+00.00	244+00.00	RT	2519		
	S-601			1				CL_SR29	244+00.06	244+00.06	LT	2505		
	S-610A			1				CL_SR29	247+65.00	247+65.00	RT	3637		
	S-612			1				CL_SR29	255+84.28	255+84.28	LT	3623		
	S-612A			1				CL_SR29	258+00.00	258+00.00	LT	3609		
	S-613			1				CL_SR29	258+99.90	258+99.90	RT	3055		
	S-612B			1				CL_SR29	259+00.00	259+00.00	LT	3069		
	S-615			1				CL_SR29	263+50.00	263+50.00	LT	3097		
	S-618			1				CL_SR29	268+00.00	268+00.00	LT	3125		
	S-622			1				CL_SR29	272+64.62	272+64.62	LT	3555		
0425 1543	S-423	Inlets, Ditch Bottom, Type D, J Bot, <10'	EA	1		10		CL_SR29	157+00.00	157+00.00	LT	1783		
	S-426			1				CL_SR29	162+13.14	162+13.14	LT	2920		
	S-502			1				CL_SR29	186+00.00	186+00.00	RT	2435		
	S-501			1				CL_SR29	186+00.00	186+00.00	LT	2421		
	S-506			1				CL_SR29	205+20.00	205+20.00	LT	2449		
	S-509			1				CL_SR29	212+24.18	212+24.18	LT	10695		
	S-511			1				CL_SR29	219+10.00	219+10.00	LT	2477		

Summary of Drainage													
Pay Item Number	Label	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks
				P	F	P	F	Alignment	Begin Station	End Station	Side		
	S-512			1				CL_SR29	219+10.00	219+10.00	RT	2491	
	S-616			1				CL_SR29	263+49.97	263+49.97	RT	3083	
	S-619			1				CL_SR29	268+00.00	268+00.00	RT	3111	
0425 1549	CS-502A	Inlets, Dt Bot, Type D, Modify	EA	1		5		CL_SR29	133+68.56	133+68.56	LT	2950	
	CS-503A			1				CL_SR29	161+50.67	161+50.67	LT	2964	
	CS-503B			1				CL_SR29	161+56.14	161+56.14	LT	2992	
	CS-504A			1				CL_SR29	193+54.65	193+54.65	LT	2978	
	CS-504B			1				CL_SR29	193+60.58	193+60.58	LT	3006	
0425 1559	CS-501A-A	Inlets, Dt Bot, Type E, Modify	EA	1		3		BL_CONST_E_CR846_EB	600+01.12'	600+01.12'	RT	5056	
	CS-501C-A			1				BL_CONST_W_SR29_WB	208+99.04'	208+99.04'	LT	5281	
	CS-501B			1				CL_Connector	1002+93.20'	1002+93.20'	LT	182522	
0425 1561	S-152	Inlets, Dt Bot, Type F, <10'	EA	1		2		BL_CONST_S_SR29_SB	805+40.32'	805+40.32'	RT	199484	
	S-153			1				BL_CONST_S_SR29_SB	806+42.91'	806+42.91'	RT	199517	
0425 1910	S-107	Inlets, Closed Flume	EA	1		2		BL_CONST_W_SR29_EB	107+51.02'	107+51.02'	RT	5873	
	S-109			1				BL_CONST_W_SR29_EB	108+54.02'	108+54.02'	RT	5968	
0425 2 41	OS-402	Manholes, P-7, <10'	EA	1		4		CL GOPHER PGL RT	602+30.23	602+30.23	RT	3212	
	OS-201			1				CL_SR29	111+50.66	111+50.66	LT	3284	
	S-610			1				CL_SR29	247+66.07	247+66.07	LT	8050	
	S-621			1				CL_SR29	270+40.70	270+40.70	LT	7954	
0425 2 71	S-508	Manholes, J-7, <10'	EA	1		2		CL_SR29	209+52.71	209+52.71	LT	7978	
	S-510			1				CL_SR29	216+53.54	216+53.54	LT	8026	
0425 2 61	S-129	Manholes, P-8, <10'	EA	1		3		BL_CONST_S_SR29_SB	800+57.16'	800+57.16'	RT	6778	
	S-135			1				BL_CONST_S_SR29_SB	803+92.16'	803+92.16'	LT	6959	
	CS-501A-B			1				BL_RAB_CENTER	10+60.00'	10+60.00'	RT	5156	
0425 2 93	S-106	Manholes, J-8, Partial	EA	1		1		BL_CONST_W_SR29_EB	107+24.25'	107+24.25'	RT	5826	
0430174118	SDP-501	Pipe Culvert, Optional Material, Round, 18"SD	LF	23.0		23		CL_SR29	211+88.89	212+11.18	LT	10755	
0430174218	P-SD-101	Pipe Culvert, Optional Material, Other Shape - Ellip/Arch, 18"SD	LF	14.9		300		BL_CONST_E_CR846_EB	604+15.30	604+19.13	LT	123192	
	P-SD-102			28.3				BL_CONST_E_CR846_EB	604+68.35	604+96.63	LT	10696	

Summary of Drainage

Pay Item Number	Label	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks
				P	F	P	F	Alignment	Begin Station	End Station	Side		
	SDP-600			24.0				CL OLD29	2912+23.88	2912+45.60	LT	3282	
	SDP-603			18.0				CL OLD29	2906+67.07	2906+84.85	RT	10043	
	P-612			215.0				CL_SR29	255+85.81	257+98.47	LT	3608	
0430175118	P-SD-100	Pipe Culvert,Optional Material,Round, 18"S/CD	LF	38.7		10205		BL_12TH	80+55.41	80+59.96	LT/RT	10632	
	P-CS-501A-A			183.2				BL_CONST_E_CR846_EB	600+00.00	600+00.49	RT	10129	
	P-144			46.1				BL_CONST_E_CR846_EB	600+78.68	601+06.75	RT	10024	
	P-149			137.1				BL_CONST_E_CR846_EB	601+10.66	602+51.25	RT	10059	
	P-OS-103			7.3				BL_CONST_E_CR846_EB	603+20.05	603+20.17	RT	113935	
	P-OS-104			97.5				BL_CONST_E_CR846_EB	603+21.00	604+18.46	RT	156617	
	P-141			97.0				BL_CONST_E_CR846_WB	500+06.88	500+98.07	RT	9919	
	P-142			36.0				BL_CONST_E_CR846_WB	500+62.06	500+98.04	LT	22052	
	P-143			36.0				BL_CONST_E_CR846_WB	501+00.02	501+00.47	LT/RT	9989	
	P-150			59.0				BL_CONST_E_CR846_WB	502+19.87	502+78.25	LT	90572	
	P-151			87.4				BL_CONST_E_CR846_WB	502+81.75	503+68.50	LT	145922	
	P-146			43.6				BL_CONST_E_CR846_WB_RT	51+12.77	51+48.53	LT/RT	22086	
	P-147			36.5				BL_CONST_E_CR846_WB_RT	51+51.75	51+88.25	LT	22120	
	P-148			36.5				BL_CONST_E_CR846_WB_RT	51+91.75	52+28.25	LT	111226	
	P-119			106.3				BL_CONST_N_BYPASS_NB	402+30.01	402+34.72	LT/RT	9087	
	P-121			93.7				BL_CONST_N_BYPASS_NB	403+72.66	403+79.99	LT/RT	9157	
	P-123			70.3				BL_CONST_N_BYPASS_NB	405+37.84	405+39.99	LT/RT	9227	
	P-120			138.2				BL_CONST_N_BYPASS_SB	301+95.27	303+28.25	LT	9122	
	P-122			167.0				BL_CONST_N_BYPASS_SB	303+31.75	304+98.25	LT	9192	
	P-124			165.2				BL_CONST_N_BYPASS_SB	305+01.75	305+82.03	LT	9262	
	P-114			54.5				BL_CONST_N_BYPASS_SB_RT	30+27.75	30+78.12	LT/RT	9017	
	P-115			31.4				BL_CONST_N_BYPASS_SB_RT	30+80.00	30+80.00	LT	8982	
	P-118			30.1				BL_CONST_N_BYPASS_SB_RT	32+00.00	32+00.01	LT	9052	
	P-132			40.5				BL_CONST_S_SR29_NB	701+58.38	701+62.59	LT	9507	
	P-OS-106			94.8				BL_CONST_S_SR29_NB	702+21.00	703+15.01	LT	127126	
	P-OS-102			49.3				BL_CONST_S_SR29_NB	703+16.99	703+65.27	LT	10550	
	P-134			39.2				BL_CONST_S_SR29_NB	703+67.01	703+67.53	LT/RT	9577	
	P-137			127.0				BL_CONST_S_SR29_NB	703+68.73	704+94.29	LT	9779	

Summary of Drainage

Pay Item Number	Label	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
				P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
	P-128			160.0				BL_CONST_S_SR29_SB	800+20.72	801+81.59	LT	9403		
	P-127			40.6				BL_CONST_S_SR29_SB	800+20.91	800+59.09	RT	9368		
	P-130			131.9				BL_CONST_S_SR29_SB	800+60.91	801+88.28	RT	9473		
	P-133			63.7				BL_CONST_S_SR29_SB	801+83.79	801+89.93	LT/RT	9542		
	P-136			26.4				BL_CONST_S_SR29_SB	803+92.00	803+92.00	LT/RT	9744		
	P-138			123.5				BL_CONST_S_SR29_SB	803+93.76	805+18.25	RT	9814		
	P-102			77.5				BL_CONST_W_SR29_WB	205+52.13	205+53.87	LT/RT	174364		
	P-104			23.1				BL_CONST_W_SR29_WB	205+56.40	205+78.51	LT	174330		
	P-105			110.7				BL_CONST_W_SR29_WB	205+83.07	206+98.18	LT	8753		
	P-108			112.1				BL_CONST_W_SR29_WB	207+01.86	208+18.28	LT	8841		
	P-112			140.2				BL_CONST_W_SR29_WB	208+21.90	209+56.61	LT/RT	8912		
	P-CS-501C			38.6				BL_CONST_W_SR29_WB	208+58.93	208+97.54	LT	10325		
	P-139			119.4				BL_RAB_CENTER	10+23.55	11+09.60	LT	9849		
	P-CS-501A-B			221.7				BL_RAB_CENTER	10+56.20	14+52.52	LT/RT	10163		
	P-140			86.6				BL_RAB_CENTER	11+11.71	11+54.69	LT	92118		
	P-OS-100			8.2				CL_Connector	1001+60.01	1001+60.01	RT	174181		
	P-110			85.9				CL_Connector	1001+61.76	1002+47.99	RT	174224		
	P-111			33.7				CL_Connector	1002+51.89	1002+83.99	RT	174258		
	P-OS-101			44.7				CL_Connector	1002+85.04	1002+92.99	LT/RT	182638		
	P-125			69.0				PR_SR29_01	00+00.00	00+00.00	LT/RT	9297	1107+30.00	
	P-201			69.0				CL CONST. SR 29	1110+30.00	1110+30.00	LT/RT	2416		
	P-200			96.0				CL CONST. SR 29	1110+31.69	1111+11.92	LT	2417		
	P-OS-401			26.0				CL GOPHER PGL LT	500+66.53	500+66.79	LT/RT	3193		
	P-OS-403			30.0				CL GOPHER PGL LT	506+98.75	507+10.93	LT	3210		
	P-OS-404			42.0				CL GOPHER PGL LT	507+13.09	507+32.19	LT/RT	3209		
	P-OS-409			71.0				CL GOPHER PGL LT	509+46.25	510+22.89	RT	3191		
	P-OS-408			24.0				CL GOPHER PGL LT	510+24.59	510+24.60	LT/RT	3190		
	P-OS-400			183.0				CL GOPHER PGL RT	600+38.72	602+28.60	RT	3194		
	P-OS-402			34.0				CL GOPHER PGL RT	602+31.87	602+63.90	RT	3236		
	P-OS-405			28.0				CL GOPHER PGL RT	607+06.81	607+20.68	RT	3192		

Summary of Drainage

Pay Item Number	Label	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks
				P	F	P	F	Alignment	Begin Station	End Station	Side		
	P-OS-407			209.0				CL GOPHER PGL RT	607+08.41	609+16.78	RT	3515	
	P-608			209.0				CL OLD29	2908+01.71	2910+08.12	LT	3281	
	P-607			209.0				CL OLD29	2910+11.58	2912+18.25	LT	3280	
	P-606			209.0				CL OLD29	2912+21.71	2914+28.14	LT	3279	
	P-202			38.0				CL_SR29	111+15.60	111+53.37	LT	2418	
	P-203			157.0				CL_SR29	111+57.30	113+08.25	LT	2419	
	P-OS-201			16.0				CL_SR29	111+50.69	111+50.98	LT	3308	
	P-OS-200			17.0				CL_SR29	111+51.14	111+55.61	LT	3283	
	P-204			137.0				CL_SR29	111+71.75	113+08.25	RT	1755	
	P-206			81.0				CL_SR29	113+10.00	113+10.00	LT/RT	1708	
	P-208			127.0				CL_SR29	113+11.75	114+38.25	RT	1756	
	P-210			137.0				CL_SR29	117+01.75	118+38.25	RT	1758	
	P-212			69.0				CL_SR29	118+40.00	118+40.00	LT/RT	1710	
	P-214			127.0				CL_SR29	118+41.75	119+68.25	RT	1759	
	P-215			53.0				CL_SR29	122+01.75	122+54.25	RT	1760	
	P-217			111.0				CL_SR29	122+57.75	123+68.25	RT	1724	
	P-221			127.0				CL_SR29	123+71.75	124+98.25	RT	1762	
	P-223			139.0				CL_SR29	127+61.72	128+98.28	RT	1764	
	P-228			124.0				CL_SR29	129+01.72	130+23.28	RT	1765	
	P-227			120.0				CL_SR29	129+02.04	130+23.22	LT	1766	
	P-301			89.0				CL_SR29	132+61.73	133+48.28	RT	1770	
	P-300			144.0				CL_SR29	132+81.78	134+28.22	LT	1769	
	P-302			94.0				CL_SR29	133+51.72	134+43.27	RT	1723	
	P-305			71.0				CL_SR29	134+30.00	134+44.99	LT/RT	1715	
	P-306			120.0				CL_SR29	134+31.78	135+53.22	LT	1767	
	P-307			109.0				CL_SR29	134+46.71	135+53.28	RT	1768	
	P-308			238.0				CL_SR29	135+56.78	137+98.21	LT	1721	
	P-309			98.0				CL_SR29	138+01.73	138+97.67	RT	1771	
	P-310			95.0				CL_SR29	138+01.78	138+97.97	LT	1720	
	P-311			106.0				CL_SR29	139+01.11	139+96.66	RT	1772	
	P-312			104.0				CL_SR29	139+01.53	139+98.22	LT	2632	

Summary of Drainage

Pay Item Number	Label	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks
				P	F	P	F	Alignment	Begin Station	End Station	Side		
	P-313			75.0				CL_SR29	139+98.47	140+00.03	LT/RT	1719	
	P-400			143.0				CL_SR29	141+31.20	142+76.95	LT	1773	
	P-401			143.0				CL_SR29	141+37.21	142+76.60	RT	1774	
	P-403			69.0				CL_SR29	142+78.45	142+79.01	LT/RT	2785	
	P-402			108.0				CL_SR29	142+80.93	143+88.24	LT	2728	
	P-406			64.0				CL_SR29	143+92.06	144+23.24	LT	2787	
	P-405			43.0				CL_SR29	144+00.18	144+40.24	RT	2789	
	P-409			42.0				CL_SR29	144+26.44	144+70.22	LT	2786	
	P-407			62.0				CL_SR29	144+42.99	144+68.20	RT	2790	
	P-410			127.0				CL_SR29	145+67.47	146+96.03	LT	2905	
	P-415			129.0				CL_SR29	147+02.08	148+28.28	RT	2727	
	P-417			49.0				CL_SR29	151+01.72	151+49.29	RT	1779	
	P-419			148.0				CL_SR29	151+52.73	152+98.45	RT	1780	
	P-421			127.0				CL_SR29	153+00.00	153+00.00	LT/RT	1782	
	P-602			131.0				CL_SR29	243+99.96	244+00.10	LT/RT	3139	
	P-601			79.0				CL_SR29	244+00.02	244+02.47	LT	3140	
	P-611			82.0				CL_SR29	247+67.81	248+49.01	LT	3143	
	P-612A			98.0				CL_SR29	258+01.53	258+98.47	LT	3607	
	P-613			75.0				CL_SR29	258+99.89	258+99.99	RT	3325	
	P-612B			129.0				CL_SR29	258+99.89	259+00.00	LT/RT	3145	
	P-615			128.0				CL_SR29	263+49.97	263+50.00	LT/RT	3146	
0430175124	P-135A	Pipe Culvert,Optional Material,Round, 24"S/CD	LF	8.0		2509		BL_CONST_S_SR29_SB	803+93.75	804+01.71	LT	182727	
	P-605			73.0				CL_OLD29	2914+29.86	2914+29.98	LT/RT	3142	
	P-219			69.0				CL_SR29	123+70.00	123+70.00	LT/RT	1718	
	P-226			69.0				CL_SR29	129+00.00	129+00.00	LT/RT	1716	
	P-304			71.0				CL_SR29	134+29.82	134+30.00	LT	1722	
	P-404			179.0				CL_SR29	143+92.05	144+68.00	LT/RT	2788	
	P-408			119.0				CL_SR29	144+71.57	145+82.07	RT	2791	
	P-411			115.0				CL_SR29	145+86.82	146+98.64	RT	2904	
	P-424			130.0				CL_SR29	157+00.00	157+00.00	LT/RT	1812	
	P-504			200.0				CL_SR29	194+09.96	194+10.00	LT/RT	10680	

Summary of Drainage

Pay Item Number	Label	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
				P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
	P-516			238.0				CL_SR29	229+01.55	231+40.67	RT	8873		
	P-517			255.0				CL_SR29	231+43.78	233+98.46	RT	10710		
	P-604			94.0				CL_SR29	244+56.49	245+35.21	LT	3141		
	P-609			50.0				CL_SR29	246+00.44	246+41.62	LT	3278		
	P-610			233.0				CL_SR29	246+43.28	247+65.08	LT	3144		
	P-610A			144.0				CL_SR29	247+64.99	247+66.03	LT/RT	3651		
	P-621			239.0				CL_SR29	268+01.53	270+38.96	LT	3553		
	P-622			223.0				CL_SR29	270+42.44	272+63.09	LT	3554		
0430175130	P-129	Pipe Culvert, Opt Material, Round, 30"S/CD	LF	124.1		3501		BL_12TH	81+15.60	81+20.99	LT/RT	9438		
	P-135B			336.0				BL_CONST_S_SR29_SB	800+58.67	803+90.25	LT/RT	9709		
	P-113			43.2				CL_Connector	1002+94.48	1003+37.21	LT	182604		
	CD-P-1			217.0				CL_SR29	108+30.94	108+49.51	LT/RT	3468		
	CD-P-1			217.0				CL_SR29	108+35.21	108+53.74	LT/RT	3469		
	P-205			117.0				CL_SR29	113+11.75	114+28.25	LT	2420		
	P-207			267.0				CL_SR29	114+31.75	116+98.25	LT	1709		
	P-209			137.0				CL_SR29	117+01.75	118+38.25	LT	1757		
	P-211			127.0				CL_SR29	118+41.75	119+68.25	LT	1711		
	P-213			257.0				CL_SR29	119+71.75	122+28.25	LT	1712		
	P-216			137.0				CL_SR29	122+31.75	123+68.00	LT	1761		
	P-413			85.0				CL_SR29	146+97.96	147+00.31	LT/RT	1775		
	P-412			127.0				CL_SR29	146+99.61	148+29.22	LT	1776		
	P-414			261.0				CL_SR29	148+32.79	150+98.24	LT	1777		
	P-416			47.0				CL_SR29	151+01.80	151+49.23	LT	1778		
	P-418			150.0				CL_SR29	151+52.79	152+98.47	LT	1781		
	CSP-503A			33.0				CL_SR29	161+51.16	161+61.43	LT	3021		
	CSP-503B			33.0				CL_SR29	161+56.63	161+66.89	LT	3022		
	CSP-504A			34.0				CL_SR29	193+54.11	193+54.63	LT	3024		
	CSP-504B			34.0				CL_SR29	193+60.01	193+60.55	LT	3023		

Summary of Drainage

Pay Item Number	Label	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
				P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
	P-514			295.0				CL_SR29	223+01.55	225+98.45	RT	8871		
	P-515			295.0				CL_SR29	226+01.55	228+98.45	RT	8872		
	P-618			128.0				CL_SR29	267+99.99	268+00.00	LT/RT	3393		
0430175136	P-103	Pipe Culvert, Opt Material, Round, 36"S/CD	LF	8.0		3485		BL_CONST_W_SR29_EB	105+38.41	105+46.47	RT	174573		
	P-106			8.0				BL_CONST_W_SR29_EB	105+53.18	105+60.31	RT	174522		
	P-CS-501B			8.0				CL_Connector	1002+83.61	1002+91.52	LT	182565		
	P-218			127.0				CL_SR29	123+72.00	124+98.00	LT	1713		
	P-220			254.0				CL_SR29	125+02.00	127+57.96	LT	1714		
	P-222			134.0				CL_SR29	127+62.04	128+97.96	LT	1763		
	P-225			68.0				CL_SR29	128+99.99	129+00.00	LT	1717		
	CSP-502			59.0				CL_SR29	133+63.60	133+68.44	LT	3020		
	P-420			399.0				CL_SR29	153+01.53	156+97.52	LT	1811		
	P-428			285.0				CL_SR29	162+18.10	164+98.47	LT	3605		
	P-429			282.0				CL_SR29	165+01.53	167+78.47	LT	3606		
	CD-P-5			403.0				CL_SR29	184+47.77	184+73.21	LT/RT	1823		
	CD-P-5			403.0				CL_SR29	184+52.90	184+78.11	LT/RT	1824		
	CD-P-5			403.0				CL_SR29	184+58.03	184+83.02	LT/RT	1825		
	P-507			130.0				CL_SR29	205+20.01	205+20.01	LT/RT	3028		
	P-512			130.0				CL_SR29	219+09.98	219+10.00	LT/RT	3033		
	P-513			384.0				CL_SR29	219+12.06	222+98.45	RT	8814		
0430175142	P-423	Pipe Culvert, Opt Material, Round, 42"S/CD	LF	73.0		616		CL_SR29	157+00.00	157+00.00	LT	1813		
	P-426			73.0				CL_SR29	162+15.61	162+15.62	LT	2935		
	P-427			132.0				CL_SR29	162+15.61	162+15.62	LT/RT	2934		
	P-502			127.0				CL_SR29	186+00.00	186+00.00	LT/RT	3026		
	P-501			64.0				CL_SR29	186+00.00	186+00.00	LT	3025		
	P-616			75.0				CL_SR29	263+49.94	263+49.97	RT	3340		
	P-619			72.0				CL_SR29	267+99.98	268+00.00	RT	3147		
0430175148	P-506	Pipe Culvert, Opt Material, Round, 48"S/CD	LF	61.0		1439		CL_SR29	205+19.99	205+20.00	LT	3027		
	P-508			430.0				CL_SR29	205+22.98	209+49.73	LT	3029		
	P-509			268.0				CL_SR29	209+55.69	212+21.21	LT	3030		
	P-510			427.0				CL_SR29	212+27.83	216+50.57	LT	3031		

Summary of Drainage													
Pay Item Number	Label	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks
				P	F	P	F	Alignment	Begin Station	End Station	Side		
	P-511			253.0				CL_SR29	216+56.52	219+07.02	LT	3032	
0430175215	P-152	Pipe Culvert,Optional Material,Other-Elip/Arch, 15"S/CD	LF	15.4		27		BL_CONST_S_SR29_SB	805+39.14	805+40.18	RT	199537	
	P-153			11.7				BL_CONST_S_SR29_SB	806+42.61	806+42.75	RT	199572	
0430518100	OS-403	Straight Concrete Endwalls, 18, Single, 0 Degrees, Round	EA	1		2		CL GOPHER PGL LT	506+98.75	506+98.75	LT	7879	
	OS-406			1				CL GOPHER PGL RT	607+20.68	607+20.68	RT	7894	
0430530200	CD-1A	Straight Concrete Endwalls, 30, Double, 0 Degrees, Round	EA	1		4		CL_SR29	108+33.39	108+33.39	LT	3404	
	CD-1B			1				CL_SR29	108+51.63	108+51.63	RT	3453	
	CS-503C			1				CL_SR29	161+64.16	161+64.16	LT	7909	
	CS-504C			1				CL_SR29	193+57.06	193+57.06	LT	7924	
0430536300	CD-5A	Straight Concrete Endwalls, 36, Triple, 0 Degrees, Round	EA	1		1		CL_SR29	184+78.11	184+78.11	LT	7939	
0430982125	S-145	Mitered End Section, Optional Round, 18" CD	EA	1		6		BL_CONST_E_CR846_EB	600+76.66'	600+76.66'	RT	7656	1:2 SLOPE
	S-116			1				BL_CONST_N_BYPASS_SB_RT	30+80.01'	30+80.01'	LT	7546	1:4 SLOPE
	S-117			1				BL_CONST_N_BYPASS_SB_RT	32+00.01'	32+00.01'	LT	7588	1:4 SLOPE
	S-131			1				BL_CONST_S_SR29_NB	701+58.07'	701+58.07'	LT	7624	1:2 SLOPE
	S-600			1				CL_SR29	244+02.58	244+02.58	LT	3369	1:2 SLOPE
	S-613A			1				CL_SR29	258+99.99	258+99.99	RT	3311	1:2 SLOPE
0430982129	S-603	Mitered End Section, Optional Round, 24" CD	EA	1		3		CL_SR29	244+53.58	244+53.58	LT	3355	1:2 SLOPE
	S-503			1				CL_SR29	194+10.00	194+10.00	LT	10681	1:2 SLOPE
	S-303			1				CL_SR29	134+29.82	134+29.82	LT	8950	1:2 SLOPE
0430982138	S-224	Mitered End Section, Optional Round, 36" CD	EA	1		5		CL_SR29	129+00.00	129+00.00	LT	2562	1:2 SLOPE
	CS-502B			1				CL_SR29	133+63.31	133+63.31	LT	2936	1:2 SLOPE
	CD-5B			1				CL_SR29	184+52.67	184+52.67	RT	8110	TRIPLE MES, 1:2 SLOPE
	CD-5B			1				CL_SR29	184+52.67	184+52.67	RT	1826	TRIPLE MES, 1:2 SLOPE
	CD-5B			1				CL_SR29	184+52.67	184+52.67	RT	8154	TRIPLE MES, 1:2 SLOPE
0430982140	S-422	Mitered End Section, Optional Round, 42" CD	EA	1		5		CL_SR29	157+00.00	157+00.00	LT	7761	1:2 SLOPE
	S-425			1				CL_SR29	162+13.17	162+13.17	LT	7775	1:2 SLOPE

Summary of Drainage

Pay Item Number	Label	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
				P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
	S-500			1				CL_SR29	186+00.00	186+00.00	LT	7789	1:2 SLOPE	
	S-616A			1				CL_SR29	263+49.94	263+49.94	RT	3326	1:2 SLOPE	
	S-620			1				CL_SR29	267+99.95	267+99.95	RT	3341	1:2 SLOPE	
0430982141	S-505	Mitered End Section, Optional Round, 48" CD	EA	1		1		CL_SR29	205+20.00	205+20.00	LT	7803	1:2 SLOPE	
0430984125	CS-501A-C	Mitered End Section, Optional Round, 18" SD	EA	1		4		BL_CONST_W_SR29_WB	208+54.94'	208+54.94'	LT	7705		
	CS-501C-B			1				BL_CONST_W_SR29_WB	208+55.00'	208+55.00'	LT	7731		
	SD-500			1				CL_SR29	211+84.97	211+84.97	LT	10741	1:4 SLOPE	
	SD-501			1				CL_SR29	212+15.10	212+15.10	LT	10727	1:4 SLOPE	
0430984625	SD-102A	Mitered End Sect, Optional - Elliptical / Arch, 18" SD	EA	1		8		BL_CONST_E_CR846_EB	604+65.12'	604+65.12'	LT	7797		
	SD-102B			1				BL_CONST_E_CR846_EB	605+00.12'	605+00.12'	LT	7821		
	SD-101A			1				BL_CONST_E_CR846_EB	604+15.12'	604+15.12'	LT	123158		
	SD-101B			1				BL_CONST_E_CR846_EB	604+20.12'	604+20.12'	LT	123182		
	SD-600			1				CL_OLD29	2912+20.72	2912+20.72	LT	7815		
	SD-601			1				CL_OLD29	2912+48.76	2912+48.76	LT	7829		
	SD-602			1				CL_OLD29	2906+63.70	2906+63.70	RT	10058		
	SD-603			1				CL_OLD29	2906+88.21	2906+88.21	RT	10044		
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Summary of Utility Adjustments

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		3		BL_CONST_W_SR29_EB	100+25.47	100+25.47	LT	205120		
			1				BL_CONST_W_SR29_EB	103+89.59	103+89.59	LT	205192		
			1				BL_CONST_W_SR29_WB	203+76.90	203+76.90	LT	205156		
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Summary of Railing

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
0515 1 2	Pipe Handrail - Guiderail, Aluminum	LF	11.7		301		BL_Survey	1939+58.73	1939+68.39	RT	41865		
			265.3				BL_Survey	1940+96.65	1941+78.76	RT	54010		
			12.0				BL_Survey	1944+15.83	1944+28.02	LT	41465		
			12.0				BL_Survey	1945+41.63	1945+53.83	LT	41466		
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Summary of Curbs

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
0520 1 7	Concrete Curb & Gutter, Type E	LF	8.4		37768		BL_Survey	1938+74.16	1938+76.99	LT	2398		
			390.0				BL_Survey	1938+76.20	1942+29.26	RT	2476		
			401.8				BL_Survey	1938+77.04	1942+68.62	LT/RT	2474		
			9.0				BL_Survey	1940+51.63	1940+55.21	RT	2424		
			224.2				BL_Survey	1940+53.01	1942+12.84	RT	2469		
			221.9				BL_Survey	1940+55.31	1942+28.16	RT	2471		
			8.3				BL_Survey	1941+41.40	1941+44.84	RT	2435		
			128.3				BL_Survey	1941+42.43	1942+46.35	RT	2472		
			130.0				BL_Survey	1941+44.92	1942+54.39	RT	2473		
			31.0				BL_Survey	1942+12.92	1942+27.88	RT	2470		
			37.8				BL_Survey	1942+29.35	1942+51.88	RT	2475		
			12.1				BL_Survey	1942+46.35	1942+53.94	RT	2427		
			21.6				BL_Survey	1942+51.93	1942+67.69	RT	49470		
			92.5				BL_Survey	1943+08.43	1943+83.40	RT	2484		
			596.8				BL_Survey	1943+09.37	1946+21.70	RT	2486		
			575.6				BL_Survey	1943+83.54	1946+35.26	RT	2485		
			166.9				BL_Survey	1944+09.61	1945+59.87	RT	2477		
			43.7				BL_Survey	1944+09.73	1944+17.73	RT	2478		
			159.7				BL_Survey	1944+14.03	1944+68.20	RT	2482		
			151.3				BL_Survey	1944+17.20	1944+72.56	RT	2483		
			6.0				BL_Survey	1944+17.75	1944+21.99	RT	2381		
			171.0				BL_Survey	1944+22.09	1945+61.39	RT	2479		
			8.8				BL_Survey	1944+68.28	1944+72.90	RT	2461		
			4.2				BL_Survey	1948+30.43	1948+31.84	RT	2374		
			147.2				BL_Survey	1948+31.40	1949+75.77	LT/RT	2480		
			148.6				BL_Survey	1948+31.87	1949+76.51	LT/RT	2481		
			4.1				BL_Survey	1949+75.85	1949+77.24	LT	2368		
			51.1				BL_Survey	1952+97.74	1953+47.68	LT/RT	2363		
			48.8				BL_Survey	1952+97.81	1953+46.49	RT	2364		
			203.3				CL GOPHER PGL LT	501+91.02	503+87.70	RT	44946		
			197.5				CL GOPHER PGL LT	501+93.41	503+80.31	RT	44942		

Summary of Curbs

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			205.7				CL GOPHER PGL LT	505+93.31	507+98.45	RT	44949		
			213.9				CL GOPHER PGL LT	506+03.70	508+01.10	RT	44948		
			1062.8				CL OLD29	2906+04.34	2916+54.73	LT	44927		
			1027.2				CL OLD29	2906+04.37	2916+46.95	RT	44926		
			38.5				CL OLD29	2915+98.74	2916+34.07	RT	44934		
			29.7				CL OLD29	2915+99.87	2916+18.62	RT	9265		
			42.7				CL OLD29	2916+18.75	2916+36.34	RT	44928		
			45.2				CL OLD29	2916+47.02	2916+59.30	LT/RT	44925		
			437.3				CL_SR29	106+44.82	110+80.32	LT/RT	23073		
			434.3				CL_SR29	106+47.85	110+80.32	RT	23984		
			3201.7				CL_SR29	111+67.32	143+54.18	RT	44895		
			3225.5				CL_SR29	111+67.32	143+57.70	LT	44896		
			37.6				CL_SR29	144+04.06	144+35.77	RT	44947		
			32.3				CL_SR29	144+29.03	144+58.15	LT	44945		
			2210.0				CL_SR29	145+04.20	167+05.96	LT/RT	44897		
			2252.7				CL_SR29	145+04.34	167+06.89	LT/RT	44899		
			2960.0				CL_SR29	167+49.42	196+89.92	LT/RT	123673		
			2935.3				CL_SR29	167+58.36	196+89.95	LT	123672		
			158.3				CL_SR29	200+39.64	201+93.53	LT/RT	123674		
			158.2				CL_SR29	200+39.64	201+93.53	LT/RT	123675		
			2032.1				CL_SR29	205+43.79	225+74.81	LT/RT	123677		
			2036.3				CL_SR29	205+43.80	225+74.84	LT/RT	123676		
			158.3				CL_SR29	229+24.58	230+78.55	LT/RT	44909		
			158.3				CL_SR29	229+24.59	230+78.45	LT/RT	44904		
			1232.8				CL_SR29	234+28.89	246+59.30	RT	44916		
			1240.8				CL_SR29	234+28.91	246+58.80	RT	44915		
			968.2				CL_SR29	247+06.43	256+67.29	LT	44919		
			963.1				CL_SR29	247+07.51	256+66.45	LT	44918		
			1039.4				CL_SR29	257+09.86	267+40.19	LT/RT	92874		
			1043.6				CL_SR29	257+10.29	267+40.90	LT/RT	92882		
			897.3				CL_SR29	267+74.24	276+64.70	LT/RT	92870		

Summary of Curbs

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			887.7				CL_SR29	267+76.18	276+64.70	RT	92871		
0520 1 10	Concrete Curb & Gutter, Type F	LF	567.2		14943		BL_Survey	1936+38.43	1941+79.84	RT	2348		
			88.3				BL_Survey	1937+62.31	1938+31.73	LT	2347		
			407.1				BL_Survey	1938+55.38	1942+43.53	LT/RT	2346		
			420.6				BL_Survey	1939+40.39	1942+91.18	RT	2350		
			72.5				BL_Survey	1940+23.26	1940+80.57	RT	2286		
			129.9				BL_Survey	1940+80.65	1941+71.32	RT	2285		
			20.4				BL_Survey	1942+91.18	1943+06.62	RT	2294		
			566.5				BL_Survey	1943+06.62	1946+02.55	RT	2351		
			4.1				BL_Survey	1943+32.95	1943+34.69	RT	2465		
			21.3				BL_Survey	1943+33.29	1943+43.57	RT	2466		
			11.8				BL_Survey	1943+34.42	1943+45.76	RT	2464		
			46.0				BL_Survey	1943+34.94	1943+39.54	LT	2266		
			5.3				BL_Survey	1943+43.70	1943+47.39	RT	2467		
			5.8				BL_Survey	1943+45.84	1943+49.43	RT	2463		
			4.5				BL_Survey	1943+47.49	1943+47.79	RT	2468		
			16.2				BL_Survey	1943+47.82	1943+49.47	RT	2462		
			281.8				BL_Survey	1943+67.17	1945+96.72	LT	2345		
			246.0				BL_Survey	1943+67.18	1946+00.13	LT	2344		
			301.2				BL_Survey	1943+74.70	1946+33.61	LT	38969		
			527.5				BL_Survey	1944+46.35	1946+54.64	RT	2352		
			320.4				BL_Survey	1944+89.23	1947+88.83	RT	2336		
			118.5				BL_Survey	1946+68.06	1947+73.00	LT	2342		
			96.5				BL_Survey	1947+60.68	1948+51.83	LT	2341		
			331.4				CL GOPHER PGL LT	500+52.87	503+86.87	LT	32922		
			328.9				CL GOPHER PGL LT	500+59.42	503+73.99	RT	32863		
			490.2				CL GOPHER PGL LT	505+94.85	510+27.12	RT	23256		
			415.2				CL GOPHER PGL LT	505+99.33	510+27.12	LT	23257		
			571.4				CL_SR29	106+40.51	111+17.98	LT	36413		
			2755.8				CL_SR29	106+52.16	133+82.48	RT	32936		
			3340.2				CL_SR29	111+41.20	144+04.00	LT	32850		

Summary of Curbs

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			999.2				CL_SR29	134+11.71	143+51.71	RT	32944		
			739.9				CL_SR29	144+51.37	151+60.40	RT	23259		
			691.6				CL_SR29	144+83.62	151+60.46	LT	32930		
0520 2 2	Concrete Curb, Type B	LF	20.1		852		BL_Survey	1941+87.73	1941+99.73	RT	2543		
			24.8				BL_Survey	1941+94.59	1942+09.32	RT	2542		
			21.4				BL_Survey	1942+05.65	1942+12.85	RT	2545		
			44.6				BL_Survey	1942+09.76	1942+36.39	RT	2541		
			21.5				BL_Survey	1942+15.45	1942+22.64	RT	2544		
			51.7				BL_Survey	1942+16.15	1942+46.99	RT	2540		
			72.6				BL_Survey	1943+28.49	1943+85.81	RT	2547		
			66.5				BL_Survey	1943+36.56	1943+88.69	RT	2546		
			15.0				BL_Survey	1944+15.21	1944+27.44	RT	2549		
			16.5				BL_Survey	1944+17.65	1944+31.24	RT	2548		
			22.8				BL_Survey	1944+60.05	1944+69.02	RT	52936		
			20.1				BL_Survey	1944+70.76	1944+78.59	RT	52930		
			18.9				CL OLD29	2916+06.85	2916+17.28	RT	36942		
			16.8				CL OLD29	2916+15.41	2916+28.62	RT	23269		
			37.0				CL OLD29	2916+28.11	2916+34.87	LT/RT	23275		
			15.8				CL OLD29	2916+28.39	2916+33.43	RT	23271		
			38.3				CL OLD29	2916+42.83	2916+46.83	LT/RT	23274		
			39.8				CL_SR29	143+06.71	143+27.04	LT	44978		
			50.0				CL_SR29	143+19.90	143+43.18	LT	23262		
			25.4				CL_SR29	144+07.23	144+29.87	RT	23263		
			19.7				CL_SR29	144+10.12	144+26.73	RT	23264		
			18.7				CL_SR29	144+37.17	144+55.46	LT	23266		
			13.4				CL_SR29	144+41.08	144+53.27	LT	23265		
			64.2				CL_SR29	145+19.00	145+53.51	RT	23267		
			55.7				CL_SR29	145+34.57	145+66.39	LT/RT	23268		
			20.1				CL_SR29	246+08.48	246+09.44	RT	36949		
			20.1				CL_SR29	246+21.49	246+22.43	LT	36950		
0520 2 4	Concrete Curb, Type D	LF	79.9		983		BL_Survey	1941+85.82	1941+97.45	RT	39517		

Summary of Curbs

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			439.4				BL_Survey	1942+47.39	1943+75.80	RT	36910		
			67.6				BL_Survey	1942+80.23	1943+32.50	LT/RT	39518		
			80.2				BL_Survey	1944+39.17	1944+69.31	RT	39523		
			41.1				CL_AIRPORT_ACCESS	10+81.50	11+13.57	RT	36148		
			139.6				CL_SR29	143+87.30	144+68.44	LT/RT	44979		
			135.3				CL_SR29	143+94.16	144+74.96	LT	44980		
0520 2 8	Concrete Curb, Type Ra	LF	133.1		1425		BL_Survey	1941+71.43	1942+01.42	RT	2340		
			249.8				BL_Survey	1942+38.42	1943+28.44	RT	2359		
			114.8				BL_Survey	1942+43.53	1943+33.71	LT/RT	2339		
			100.3				BL_Survey	1943+00.82	1943+81.66	RT	2487		
			148.5				BL_Survey	1943+28.45	1943+84.77	RT	2488		
			6.3				BL_Survey	1943+30.45	1943+33.79	LT	58974		
			6.3				BL_Survey	1943+30.59	1943+35.14	LT	58973		
			136.6				BL_Survey	1944+35.98	1944+89.10	RT	2338		
			87.0				CL_SR29	110+80.32	111+67.32	RT	22433		
			87.0				CL_SR29	110+80.32	111+67.32	LT	22430		
			168.0				CL_SR29	143+74.57	144+79.17	LT/RT	44982		
			12.3				CL_SR29	143+77.77	143+83.11	LT	44981		
			174.7				CL_SR29	143+83.19	144+87.76	LT	44983		
0520 5 11	Traffic Separator, Concrete, Type I, 4' Wide	LF	243.1		2025		BL_Survey	1945+59.95	1947+95.00	LT/RT	48225		
			276.2				BL_Survey	1950+23.36	1952+97.77	RT	48231		
			353.2				CL_SR29	196+89.92	200+41.63	LT	123712		
			23.1				CL_SR29	200+17.64	200+39.62	RT	123713		
			353.1				CL_SR29	201+91.55	205+43.73	RT	123715		
			23.1				CL_SR29	201+93.57	202+15.49	LT	123714		
			353.3				CL_SR29	225+74.82	229+26.59	LT	79473		
			23.2				CL_SR29	229+02.64	229+24.57	RT	79474		
			353.2				CL_SR29	230+76.79	234+28.88	RT	79476		
			23.2				CL_SR29	230+78.47	231+00.45	LT	79475		
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Summary of Curbs

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side		
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Summary of Sidewalk and Detectable Warnings

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
0522 1	Sidewalk Concrete And Driveways, 4" Thick	SY	13.3		672		CL_OLD29	2915+99.58	2916+16.50	RT	36083		
			8.9				CL_OLD29	2916+16.26	2916+27.78	RT	27279		
			3.7				CL_OLD29	2916+29.18	2916+35.55	RT	27287		
			29.1				CL_OLD29	2916+43.59	2916+58.61	LT/RT	27295		
			103.4				CL_AIRPORT_ACCESS	10+92.63	11+99.57	RT	92899		
			80.8				CL_SR29	143+20.65	143+56.99	LT	27326		
			46.3				CL_SR29	144+04.78	144+35.05	RT	27363		
			42.7				CL_SR29	144+29.77	144+57.36	LT	27339		
			109.7				CL_SR29	145+04.95	145+52.78	RT	27349		
			87.7				CL_SR29	200+39.66	201+93.51	LT/RT	124081		
			87.8				CL_SR29	229+24.63	230+78.51	LT/RT	27371		
			59.0				CL_SR29	246+22.29	246+58.60	RT	36076		
0522 2	Sidewalk Concrete And Driveways, 6" Thick	SY	5.1		1998		BL_Survey	1936+69.99	1936+75.79	LT	56501		
			5.6				BL_Survey	1937+12.47	1937+19.46	LT	56504		
			14.1				BL_Survey	1938+04.41	1938+24.17	LT	19314		
			16.0				BL_Survey	1938+65.33	1938+88.30	LT	19326		
			6.7				BL_Survey	1938+80.56	1938+90.44	RT	19339		
			75.6				BL_Survey	1938+96.35	1939+70.58	RT	39801		
			11.2				BL_Survey	1939+01.75	1939+15.84	RT	43319		
			26.9				BL_Survey	1939+18.04	1939+56.76	RT	39800		
			56.4				BL_Survey	1939+43.85	1940+16.43	RT	43320		
			13.3				BL_Survey	1939+56.58	1939+70.63	RT	39798		
			64.2				BL_Survey	1939+81.01	1940+36.06	RT	43347	Driveway	
			22.3				BL_Survey	1939+92.62	1940+26.72	RT	39808		
			20.5				BL_Survey	1940+64.90	1940+96.57	RT	36935		
			54.4				BL_Survey	1940+89.11	1941+31.80	RT	43164	Driveway	
			11.7				BL_Survey	1941+66.61	1941+80.33	RT	19122		
			11.5				BL_Survey	1941+74.79	1941+88.91	RT	19084		
			23.8				BL_Survey	1941+87.76	1942+09.26	RT	19131		
			13.3				BL_Survey	1942+05.70	1942+19.03	RT	18215		
			52.4				BL_Survey	1942+09.74	1942+47.04	RT	18570		

Summary of Sidewalk and Detectable Warnings

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			9.5				BL_Survey	1942+10.52	1942+22.68	RT	19140		
			17.1				BL_Survey	1942+11.42	1942+34.72	RT	19147		
			7.6				BL_Survey	1942+43.54	1942+55.81	LT/RT	19050		
			16.9				BL_Survey	1943+06.44	1943+25.71	RT	37120		
			7.6				BL_Survey	1943+27.61	1943+36.58	LT	19026		
			76.1				BL_Survey	1943+28.49	1943+88.64	RT	18323		
			24.6				BL_Survey	1943+33.50	1943+48.95	RT	18552		
			10.4				BL_Survey	1943+72.64	1943+88.43	LT	19012		
			11.3				BL_Survey	1943+81.23	1943+98.11	LT	39306		
			7.8				BL_Survey	1944+15.29	1944+23.84	RT	19292		
			8.7				BL_Survey	1944+21.20	1944+31.24	RT	18358		
			11.3				BL_Survey	1944+41.65	1944+52.38	RT	19282		
			11.2				BL_Survey	1944+51.06	1944+66.70	RT	18912		
			26.4				BL_Survey	1944+60.04	1944+78.61	RT	51707		
			11.3				BL_Survey	1944+75.56	1944+91.15	RT	18923		
			48.4				BL_Survey	1945+94.01	1946+15.63	RT	43169	Driveway	
			9.4				BL_Survey	1946+20.08	1946+33.08	LT	39319		
			8.7				BL_Survey	1946+68.12	1946+76.95	LT	18848		
			79.2				BL_Survey	1947+51.93	1948+48.14	LT	18864		
			27.2				BL_Survey	1947+72.18	1947+88.84	RT	18845		
			10.3				BL_Survey	1950+20.82	1950+35.51	RT	18837		
			9.1				BL_Survey	1950+66.58	1950+81.76	LT	18838		
			9.6				CL GOPHER PGL LT	503+45.71	503+58.99	RT	28258		
			10.0				CL GOPHER PGL LT	503+55.12	503+72.30	LT	28240		
			17.7				CL GOPHER PGL LT	503+56.36	503+70.33	RT	28248		
			9.6				CL GOPHER PGL LT	506+07.16	506+26.56	LT	28199		
			26.4				CL GOPHER PGL LT	506+09.53	506+23.42	RT	28191		
			9.9				CL GOPHER PGL LT	506+20.53	506+31.47	RT	28184		
			7.1				CL OLD29	2915+75.01	2915+85.02	RT	36480		
			37.4				CL OLD29	2916+08.11	2916+32.31	RT	45011		
			6.7				CL OLD29	2916+26.68	2916+38.28	LT	36499		

Summary of Sidewalk and Detectable Warnings

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			46.9				CL_OLD29	2916+29.05	2916+46.83	LT/RT	28116		
			9.1				CL_AIRPORT_ACCESS	10+81.74	10+96.26	RT	92890		
			11.4				CL_AIRPORT_ACCESS	10+89.70	11+13.60	RT	36145	Driveway	
			52.0				CL_AIRPORT_ACCESS	11+92.74	12+25.28	RT	36137		
			21.7				CL_AIRPORT_ACCESS	12+06.27	12+18.38	LT	28291		
			16.2				CL_AIRWAYS	0+41.29	0+53.40	RT	28278		
			16.2				CL_AIRWAYS	0+41.30	0+53.36	LT	28265		
			30.9				CL_SR29	106+59.32	106+90.99	RT	140466		
			152.1				CL_SR29	107+37.32	107+81.07	LT	45006	Driveway	
			169.2				CL_SR29	110+80.37	111+67.26	RT	28283		
			118.2				CL_SR29	122+76.45	123+20.37	RT	45010	Driveway	
			57.3				CL_SR29	125+35.62	125+67.49	LT	45009	Driveway	
			10.1				CL_SR29	143+00.59	143+16.56	LT	28152		
			57.4				CL_SR29	143+07.74	143+43.24	LT	28159		
			9.8				CL_SR29	143+08.01	143+23.28	RT	28176		
			77.6				CL_SR29	145+18.97	145+65.34	RT	28214		
			9.7				CL_SR29	145+37.49	145+53.23	LT	28231		
			10.1				CL_SR29	145+55.56	145+70.83	RT	28207		
			23.3				CL_SR29	246+09.48	246+21.43	LT	36485		
			9.3				CL_SR29	246+09.51	246+21.49	RT	36494		
0527 2	Detectable Warnings	SF	16.6		1428		BL_Survey	1936+73.36	1936+75.79	LT	47200		
			16.8				BL_Survey	1937+12.75	1937+16.29	LT	47195		
			22.2				BL_Survey	1938+13.47	1938+23.53	LT	19396		
			26.6				BL_Survey	1938+65.95	1938+78.97	LT	19391		
			12.0				BL_Survey	1938+86.31	1938+90.40	RT	19426		
			12.0				BL_Survey	1938+96.36	1939+00.45	RT	19425		
			13.9				BL_Survey	1939+13.93	1939+15.84	RT	47205		
			12.5				BL_Survey	1939+43.90	1939+48.42	RT	37305		
			24.3				BL_Survey	1941+71.05	1941+79.22	RT	19403		
			24.5				BL_Survey	1941+79.59	1941+87.88	RT	19385		
			20.0				BL_Survey	1941+88.25	1941+95.60	RT	19412		

Summary of Sidewalk and Detectable Warnings

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			20.0				BL_Survey	1941+99.38	1942+08.42	RT	19413		
			20.0				BL_Survey	1942+06.60	1942+15.76	RT	19433		
			19.9				BL_Survey	1942+10.43	1942+17.35	RT	19380		
			20.0				BL_Survey	1942+12.63	1942+21.79	RT	19432		
			24.8				BL_Survey	1942+17.64	1942+28.90	RT	19427		
			20.0				BL_Survey	1942+36.14	1942+46.01	RT	19375		
			16.0				BL_Survey	1942+45.45	1942+53.66	RT	19374		
			24.0				BL_Survey	1943+10.57	1943+20.37	RT	19434		
			20.0				BL_Survey	1943+29.25	1943+37.25	RT	19439		
			14.3				BL_Survey	1943+32.94	1943+35.83	LT	19369		
			22.1				BL_Survey	1943+75.33	1943+86.56	LT	19362		
			19.2				BL_Survey	1943+82.43	1943+91.00	LT	19357		
			20.0				BL_Survey	1943+84.28	1943+88.40	RT	19440		
			20.0				BL_Survey	1944+15.41	1944+19.12	RT	19445		
			19.9				BL_Survey	1944+26.06	1944+30.99	RT	19450		
			24.0				BL_Survey	1944+42.24	1944+47.40	RT	19455		
			24.0				BL_Survey	1944+52.86	1944+64.74	RT	19471		
			20.6				BL_Survey	1944+60.94	1944+71.02	RT	19466		
			20.0				BL_Survey	1944+68.51	1944+77.80	RT	19465		
			24.0				BL_Survey	1944+77.31	1944+88.29	RT	19460		
			14.2				BL_Survey	1946+27.14	1946+32.00	LT	19352		
			16.5				BL_Survey	1946+68.14	1946+72.01	LT	19347		
			12.3				BL_Survey	1948+41.06	1948+47.56	LT	19341		
			23.8				CL GOPHER PGL LT	503+47.57	503+58.03	RT	36672		
			24.1				CL GOPHER PGL LT	503+56.35	503+67.49	RT	36679		
			24.3				CL GOPHER PGL LT	503+56.49	503+70.87	LT	36692		
			24.0				CL GOPHER PGL LT	503+58.51	503+70.34	RT	36686		
			23.8				CL GOPHER PGL LT	506+08.80	506+24.89	LT	36745		
			24.1				CL GOPHER PGL LT	506+09.49	506+21.25	RT	36738		
			24.0				CL GOPHER PGL LT	506+13.54	506+23.37	RT	36733		
			24.3				CL GOPHER PGL LT	506+21.32	506+29.89	RT	36726		

Summary of Sidewalk and Detectable Warnings

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			25.4				CL OLD29	2915+77.48	2915+85.02	RT	36885		
			24.4				CL OLD29	2916+08.09	2916+17.22	RT	36879		
			26.3				CL OLD29	2916+16.79	2916+31.27	RT	36866		
			24.0				CL OLD29	2916+26.20	2916+32.31	RT	36872		
			24.3				CL OLD29	2916+27.17	2916+38.27	LT	36846		
			27.0				CL OLD29	2916+29.05	2916+43.21	RT	36860		
			24.1				CL OLD29	2916+33.64	2916+45.30	LT	36853		
			15.9				CL_AIRPORT_ACCESS	10+82.74	10+88.87	RT	92911		
			27.9				CL_AIRPORT_ACCESS	12+05.82	12+18.23	RT	36527		
			38.6				CL_AIRPORT_ACCESS	12+07.16	12+18.44	LT	36535		
			27.5				CL_AIRWAYS	0+41.32	0+52.89	RT	36551		
			27.5				CL_AIRWAYS	0+41.39	0+52.86	LT	36556		
			24.4				CL_SR29	143+01.92	143+15.24	LT	36699		
			24.0				CL_SR29	143+07.78	143+20.12	LT	36706		
			24.1				CL_SR29	143+10.09	143+22.05	RT	36719		
			24.1				CL_SR29	143+24.95	143+36.91	LT	36713		
			24.0				CL_SR29	145+25.20	145+37.27	LT	36761		
			24.0				CL_SR29	145+38.73	145+51.28	LT	36752		
			24.0				CL_SR29	145+53.37	145+65.39	RT	36768		
			24.5				CL_SR29	145+56.79	145+69.61	RT	36775		
			24.0				CL_SR29	246+09.45	246+21.42	RT	36898		
			24.0				CL_SR29	246+09.51	246+21.42	RT	36905		
			24.0				CL_SR29	246+09.51	246+21.42	LT	36890		
0919528100	Directional Indicators	SF	12.0		91		BL_Survey	1939+54.84	1939+56.76	RT	39922		
			21.1				BL_Survey	1940+15.00	1940+26.70	RT	39921		
			23.7				BL_Survey	1941+64.12	1941+74.17	RT	58750		
			15.9				BL_Survey	1947+52.51	1947+60.62	LT	19346		
			17.9				BL_Survey	1947+72.15	1947+80.92	RT	19340		
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Summary of Ditch Pavement

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
0524 1 2	Concrete Ditch Pavement, Non Reinforced, 4"	SY	1.7		136		BL_CONST_W_SR29_WB	208+49.96	208+56.24	LT	66418		
			8.5				BL_CONST_W_SR29_WB	208+96.42	209+08.43	LT	196851		
			3.1				BL_RAB_CENTER	12+10.07	12+13.46	LT	66146		
			5.1				CL_Connector	1002+88.91	1002+97.09	LT	196827		
			13.7				BL_CONST_S_SR29_SB	805+42.00	805+65.00	RT	127233		
			104.3				BL_CONST_S_SR29_SB	806+25.00	807+30.00	RT	127266		
0530 3 4	Riprap - Rubble, Ditch Lining	TN	4.19		179.0		BL_CONST_N_BYPASS_SB_RT	30+73.10	30+86.90	LT	7559		
			1.55				BL_CONST_N_BYPASS_SB_RT	31+97.14	32+02.86	LT	7598		
			1.48				BL_CONST_W_SR29_EB	107+49.54	107+52.45	RT	5918		
			3.15				BL_CONST_W_SR29_EB	108+51.85	108+54.88	RT	5975		
			40.17				BL_CONST_W_SR29_WB	205+30.80	205+81.80	LT	89694		
			4.00				CL GOPHER PGL RT	607+19.10	607+28.37	RT	22141	OS-406	
			13.80				CL_SR29	108+24.80	108+42.16	LT	23622	CD-1A	
			13.80				CL_SR29	108+43.16	108+61.10	RT	23621	CD-1B	
			13.50				CL_SR29	110+86.51	110+97.29	LT	23619	CD-2A	
			13.50				CL_SR29	111+59.51	111+70.26	LT	23618	CD-2B	
			37.00				CL_SR29	184+70.06	184+86.82	LT	22149	CD-5A	
			5.80				CL_SR29	185+96.49	186+03.50	LT	20858	S-500	
			4.00				CL_SR29	244+00.21	244+05.40	LT	22142	S-600	
			4.40				CL_SR29	244+40.73	244+51.92	LT	34017	S-603	
			5.80				CL_SR29	162+09.68	162+16.67	LT	9999	S-425	
			4.00				CL_SR29	258+97.53	259+02.43	RT	23697	S-613A	
			4.00				CL_SR29	263+47.47	263+52.42	RT	23692	S-616A	
			4.90				CL_SR29	267+96.75	268+02.98	RT	23687	S-620	
0530 74	Bedding Stone	TN	3.01		130.0		BL_CONST_N_BYPASS_SB_RT	30+73.10	30+86.90	LT	7559		
			1.11				BL_CONST_N_BYPASS_SB_RT	31+97.14	32+02.86	LT	7598		
			1.06				BL_CONST_W_SR29_EB	107+49.54	107+52.45	RT	5918		
			2.27				BL_CONST_W_SR29_EB	108+51.85	108+54.88	RT	5975		
			28.86				BL_CONST_W_SR29_WB	205+30.80	205+81.80	LT	89694		
			2.90				CL GOPHER PGL RT	607+19.10	607+28.37	RT	22141	OS-406	
			9.90				CL_SR29	108+24.80	108+42.16	LT	23622	CD-1A	

Summary of Ditch Pavement

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			9.90				CL_SR29	108+43.16	108+61.10	RT	23621	CD-1B	
			9.70				CL_SR29	110+86.51	110+97.29	LT	23619	CD-2A	
			9.70				CL_SR29	111+59.51	111+70.26	LT	23618	CD-2B	
			26.60				CL_SR29	184+70.06	184+86.82	LT	22149	CD-5A	
			4.20				CL_SR29	185+96.49	186+03.50	LT	20858	S-500	
			2.90				CL_SR29	244+00.21	244+05.40	LT	22142	S-600	
			4.40				CL_SR29	244+40.73	244+51.92	LT	34017	S-603	
			4.20				CL_SR29	162+09.68	162+16.67	LT	9999	S-425	
			2.90				CL_SR29	258+97.53	259+02.43	RT	23697	S-613A	
			2.90				CL_SR29	263+47.47	263+52.42	RT	23692	S-616A	
			3.50				CL_SR29	267+96.75	268+02.98	RT	23687	S-620	
920530100	Fabric Formed Concrete Riprap	SY	506.4		11004		BL_RAB_CENTER	11+82.17	12+40.58	LT	23122		
			2614.0				CL_SR29	127+29.06	139+03.21	LT	8919	SMF 502	
			3279.0				CL_SR29	154+89.30	163+07.01	LT	8900	SMF 503	
			4605.0				CL_SR29	185+10.85	206+34.33	LT	8930	SMF 504	
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Summary of Guardrail

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
0536 73	Guardrail Removal	LF	74.6		137		CL_AIRPORT_ACCESS	10+84.29	11+58.93	LT	6457		
			62.5				CL_AIRPORT_ACCESS	10+94.78	11+55.46	RT	25802		
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Summary of Performance Turf

Pay Item Number	Pay Item Description	Units of Measure	Length (FT)	Width (FT)	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
					P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
0570 1 2	Performance Turf, Sod	SY			69.6		340373		BL_Survey	1935+26.29	1936+70.16	LT	44023	1:4	
					41.2				BL_Survey	1935+27.62	1936+69.31	LT	43820	Flat	
					79.0				BL_Survey	1935+29.17	1936+68.30	LT	43841	1:4	
					85.5				BL_Survey	1935+32.20	1936+75.76	LT	43789	Flat	
					43.3				BL_Survey	1936+38.99	1938+23.27	RT	43630	1:6	
					409.1				BL_Survey	1936+41.05	1939+54.37	RT	43562	1:2	
					40.0				BL_Survey	1937+00.29	1937+62.11	LT	43770	Flat	
					18.1				BL_Survey	1937+07.24	1937+51.47	LT	43815	Flat	
					4.4				BL_Survey	1937+07.29	1937+51.43	LT	44014	1:4	
					11.4				BL_Survey	1937+10.55	1937+51.52	LT	43825	1:4	
					41.4				BL_Survey	1937+49.28	1938+28.20	LT	22936	1:2	
					11.8				BL_Survey	1937+51.36	1938+04.33	LT	21206	Flat	
					33.6				BL_Survey	1937+51.45	1938+13.43	LT	22921	Flat	
					11.8				BL_Survey	1937+51.51	1938+04.35	LT	20816	Flat	
					92.3				BL_Survey	1938+19.71	1938+31.22	LT	22953	1:6	
					30.0				BL_Survey	1938+23.26	1939+54.37	RT	43625	1:6	
					14.8				BL_Survey	1938+30.47	1938+33.32	LT	21830	Flat	
					76.8				BL_Survey	1938+37.15	1938+84.08	RT	43759	1:6	
					39.2				BL_Survey	1938+37.16	1938+87.66	RT	40063	Flat	
					14.7				BL_Survey	1938+53.43	1938+55.82	LT	21831	Flat	
					89.0				BL_Survey	1938+53.43	1938+65.92	LT	22949	1:6	
					133.0				BL_Survey	1938+60.36	1940+62.09	LT	22869	1:2	
					514.4				BL_Survey	1938+74.94	1942+35.62	LT/RT	20624	Flat	
					87.6				BL_Survey	1938+78.96	1942+55.06	LT	21195	Flat	
					39.8				BL_Survey	1938+82.59	1939+02.45	RT	43729	Flat	
					2.2				BL_Survey	1938+83.32	1938+91.33	RT	40071	Flat	
					96.7				BL_Survey	1938+88.08	1943+27.54	LT	21167	Flat	
					140.2				BL_Survey	1938+88.48	1939+58.61	RT	45095	1:6	
					21.3				BL_Survey	1938+91.54	1939+27.50	RT	45109	Flat	
					30.1				BL_Survey	1938+93.11	1939+11.49	RT	43766	1:6	
					76.5				BL_Survey	1938+97.39	1939+58.41	RT	45082	1:4	

Summary of Performance Turf

Pay Item Number	Pay Item Description	Units of Measure	Length (FT)	Width (FT)	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
					P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
					17.6				BL_Survey	1938+97.51	1939+15.98	RT	43744	Flat	
					30.9				BL_Survey	1938+99.00	1939+62.73	RT	40100	Flat	
					1.1				BL_Survey	1938+99.08	1939+03.55	RT	40070	Flat	
					67.5				BL_Survey	1938+99.38	1939+32.85	RT	45060	Flat	
					3.3				BL_Survey	1939+00.86	1939+11.21	RT	23487	1:2	
					24.3				BL_Survey	1939+02.66	1939+71.69	RT	40099	Flat	
					180.6				BL_Survey	1939+03.56	1939+95.06	RT	40557	1:6	
					1.3				BL_Survey	1939+11.22	1939+15.63	RT	23482	Flat	
					250.0				BL_Survey	1939+25.11	1942+17.24	RT	40020	Flat	
					76.9				BL_Survey	1939+39.86	1940+12.81	RT	40572	1:2	
					18.9				BL_Survey	1939+42.91	1940+13.68	RT	43678	Flat	
					22.2				BL_Survey	1939+46.94	1940+17.29	RT	43679	Flat	
					70.8				BL_Survey	1939+47.58	1940+12.27	RT	40561	1:6	
					35.8				BL_Survey	1939+48.17	1940+07.88	RT	43751	Flat	
					57.2				BL_Survey	1939+54.40	1939+90.60	RT	43644	1:6	
					68.2				BL_Survey	1939+66.81	1942+16.67	RT	39990	Flat	
					227.2				BL_Survey	1939+71.34	1940+52.46	RT	40129	1:6	
					95.3				BL_Survey	1940+06.32	1940+57.05	RT	44885	1:4	
					86.0				BL_Survey	1940+07.08	1941+01.83	RT	40010	Flat	
					29.5				BL_Survey	1940+12.77	1941+17.10	RT	40015	Flat	
					12.1				BL_Survey	1940+25.84	1940+45.86	RT	43555	1:6	
					15.3				BL_Survey	1940+30.62	1940+75.57	RT	43569	1:2	
					209.9				BL_Survey	1940+31.14	1940+96.59	RT	24250	1:4	
					7.3				BL_Survey	1940+34.96	1940+70.20	RT	43623	1:6	
					215.4				BL_Survey	1940+44.35	1941+34.22	RT	40127	1:4	
					105.5				BL_Survey	1940+50.23	1941+15.57	RT	44879	1:6	
					142.5				BL_Survey	1940+52.32	1941+99.01	RT	20579	Flat	
					24.9				BL_Survey	1940+61.41	1940+89.56	LT	22843	1:3	
					97.1				BL_Survey	1940+61.86	1941+00.03	RT	24182	Flat	
					6.4				BL_Survey	1940+61.97	1940+89.74	LT	22848	1:3	
					59.6				BL_Survey	1940+77.40	1941+79.41	RT	22811	Flat	

Summary of Performance Turf

Pay Item Number	Pay Item Description	Units of Measure	Length (FT)	Width (FT)	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
					P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
					21.6				BL_Survey	1940+87.01	1941+75.69	RT	21214	Flat	
					52.7				BL_Survey	1940+88.55	1941+29.49	LT	22838	1:4	
					143.3				BL_Survey	1940+89.81	1941+77.00	RT	24262	1:2	
					39.7				BL_Survey	1940+96.60	1941+78.97	RT	21221	Flat	
					52.6				BL_Survey	1941+17.77	1941+71.28	RT	39997	Flat	
					43.2				BL_Survey	1941+27.23	1941+53.44	LT	22833	1:6	
					79.7				BL_Survey	1941+28.95	1941+76.22	RT	40126	1:3	
					114.6				BL_Survey	1941+42.13	1942+12.18	RT	20570	Flat	
					147.8				BL_Survey	1941+47.91	1942+52.28	LT	22889	1:6	
					225.8				BL_Survey	1941+50.08	1943+36.38	LT	22911	1:6	
					75.9				BL_Survey	1941+72.24	1942+30.55	RT	40121	1:2	
					20.5				BL_Survey	1941+73.62	1941+92.35	RT	21232	Flat	
					52.1				BL_Survey	1941+75.15	1941+96.81	RT	22783	Flat	
					68.4				BL_Survey	1941+95.31	1942+27.44	RT	20588	Flat	
					142.9				BL_Survey	1942+16.14	1945+86.21	RT	21328	Flat	
					63.2				BL_Survey	1942+16.20	1942+53.73	RT	20563	Flat	
					108.4				BL_Survey	1942+16.96	1942+70.37	RT	20636	Flat	
					9.4				BL_Survey	1942+27.27	1942+37.07	RT	23340	1:3	
					19.7				BL_Survey	1942+31.49	1943+07.39	RT	21305	Flat	
					16.0				BL_Survey	1942+32.79	1942+78.71	RT	22758	Flat	
					107.3				BL_Survey	1942+33.43	1942+78.82	RT	23352	1:4	
					1699.7				BL_Survey	1942+47.39	1943+75.80	RT	20486	Flat	
					214.7				BL_Survey	1942+54.48	1943+34.39	LT/RT	22903	1:6	
					20.7				BL_Survey	1942+55.21	1943+28.33	LT	20649	Flat	
					77.1				BL_Survey	1942+60.71	1943+21.40	LT	22910	Flat	
					1877.3				BL_Survey	1942+64.84	1945+84.80	RT	23360	1:6	
					12.6				BL_Survey	1942+75.23	1943+06.96	RT	22765	Flat	
					125.9				BL_Survey	1943+09.09	1943+85.11	RT	21578	Flat	
					116.8				BL_Survey	1943+19.24	1945+93.31	RT	21343	Flat	
					158.9				BL_Survey	1943+21.76	1945+95.09	RT	22773	Flat	
					4.3				BL_Survey	1943+23.64	1943+25.65	LT	22550	Flat	

Summary of Performance Turf

Pay Item Number	Pay Item Description	Units of Measure	Length (FT)	Width (FT)	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
					P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
					17.5				BL_Survey	1943+23.65	1943+25.68	LT	22549	Flat	
					17.0				BL_Survey	1943+23.67	1943+37.51	LT	22631	1:4	
					35.3				BL_Survey	1943+25.74	1943+29.89	LT	22548	1:4	
					3.8				BL_Survey	1943+28.04	1943+34.96	LT	22630	Flat	
					55.7				BL_Survey	1943+28.21	1943+36.67	LT	22544	Flat	
					18.7				BL_Survey	1943+28.98	1943+39.05	LT	22626	1:4	
					42.2				BL_Survey	1943+35.04	1943+42.54	LT	22545	1:4	
					1909.0				BL_Survey	1943+37.30	1946+34.71	RT	21585	Flat	
					22.0				BL_Survey	1943+39.11	1943+45.93	LT	21832	Flat	
					70.3				BL_Survey	1943+67.74	1944+52.27	LT/RT	22634	Flat	
					25.1				BL_Survey	1943+72.75	1944+51.53	LT/RT	21742	Flat	
					104.7				BL_Survey	1943+75.20	1946+33.12	LT	52632	1:2	
					122.5				BL_Survey	1943+84.76	1946+35.15	LT	22361	1:2	
					264.8				BL_Survey	1943+86.72	1944+76.20	LT	22613	1:4	
					25.3				BL_Survey	1943+86.76	1944+65.04	LT/RT	21729	Flat	
					125.0				BL_Survey	1943+91.01	1946+27.03	LT	39458	Flat	
					48.6				BL_Survey	1943+98.12	1946+20.12	LT	21125	Flat	
					309.0				BL_Survey	1944+04.67	1945+47.76	LT	22649	Flat	
					189.6				BL_Survey	1944+10.32	1944+68.37	RT	52745	Flat	
					35.8				BL_Survey	1944+14.73	1944+26.75	RT	21786	Flat	
					128.8				BL_Survey	1944+18.27	1944+72.21	RT	21777	Flat	
					46.2				BL_Survey	1944+39.79	1944+79.06	RT	22705	Flat	
					20.8				BL_Survey	1944+44.19	1944+79.92	RT	21427	Flat	
					194.1				BL_Survey	1944+46.72	1946+56.73	RT	22751	Flat	
					117.3				BL_Survey	1944+50.66	1946+58.24	RT	21359	Flat	
					211.0				BL_Survey	1944+57.31	1947+88.83	RT	21395	Flat	
					559.8				BL_Survey	1944+59.17	1945+76.23	RT	23802	1:4	
					132.0				BL_Survey	1944+59.81	1945+14.79	RT	23681	1:4	
					359.8				BL_Survey	1944+61.96	1945+99.60	LT/RT	52776	1:4	
					130.9				BL_Survey	1944+71.45	1945+61.09	RT	20498	Flat	
					481.9				BL_Survey	1944+75.57	1945+50.02	RT	23814	Flat	

Summary of Performance Turf

Pay Item Number	Pay Item Description	Units of Measure	Length (FT)	Width (FT)	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
					P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
					117.2				BL_Survey	1944+88.59	1947+76.90	RT	22730	Flat	
					67.4				BL_Survey	1944+90.37	1947+72.09	RT	21886	Flat	
					359.7				BL_Survey	1945+02.35	1945+76.60	RT	23678	1:4	
					16.6				BL_Survey	1945+02.61	1945+19.32	RT	23714	Flat	
					108.4				BL_Survey	1945+07.15	1945+49.07	RT	23719	1:4	
					143.8				BL_Survey	1945+14.90	1945+80.99	RT	23709	Flat	
					256.1				BL_Survey	1945+19.42	1946+03.01	RT	23705	1:4	
					393.4				BL_Survey	1945+33.82	1947+68.66	RT	22656	1:4	
					446.1				BL_Survey	1945+40.43	1947+89.19	RT	22650	Flat	
					215.6				BL_Survey	1945+44.92	1947+69.23	RT	22655	1:4	
					52.7				BL_Survey	1945+48.20	1947+69.29	RT	22654	Flat	
					10.8				BL_Survey	1945+60.93	1945+78.66	RT	23796	Flat	
					348.7				BL_Survey	1945+64.90	1946+42.48	RT	40549	1:4	
					164.2				BL_Survey	1946+31.25	1946+77.34	RT	40555	1:3	
					67.9				BL_Survey	1946+66.52	1948+35.61	LT	22353	1:2	
					39.4				BL_Survey	1946+68.56	1948+51.32	LT	22341	1:2	
					51.9				BL_Survey	1946+71.85	1947+56.81	LT	20518	Flat	
					16.5				BL_Survey	1946+77.06	1947+51.85	LT	20525	Flat	
					16.5				BL_Survey	1946+77.10	1947+52.45	LT	20524	Flat	
					10.6				BL_Survey	1947+51.94	1948+48.19	LT	22319	1:6	
					26.3				BL_Survey	1947+68.24	1947+89.09	RT	22668	1:6	
					35.3				BL_Survey	1947+68.92	1947+89.51	RT	24329	1:4	
					186.0				BL_Survey	1948+31.16	1949+76.52	LT/RT	52851	Flat	
					7.7				BL_Survey	1950+15.30	1950+39.92	RT	24320	1:2	
					9.3				BL_Survey	1950+61.45	1950+86.93	LT	24325	1:2	
					61.4				BL_Survey	1952+81.18	1953+46.49	RT	52867	Flat	
					329.2				CL OLD29	2906+04.29	2913+46.13	LT	88238	Flat	
					82.1				CL OLD29	2906+04.29	2906+69.99	RT	141223	1:4	
					166.0				CL OLD29	2906+04.30	2912+28.85	LT	87549	Flat	
					593.6				CL OLD29	2906+04.31	2912+19.99	LT	59892	1:3	
					373.9				CL OLD29	2906+04.31	2912+05.20	LT	137978	1:3	

Summary of Performance Turf

Pay Item Number	Pay Item Description	Units of Measure	Length (FT)	Width (FT)	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
					P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
					2921.6				CL OLD29	2906+04.31	2916+34.07	LT	87327	Flat	
					28.9				CL OLD29	2906+04.32	2906+55.41	RT	141200	Flat	
					520.5				CL OLD29	2906+04.32	2915+75.92	RT	67288	Flat	
					311.9				CL OLD29	2906+04.32	2915+49.51	RT	145037	Flat	
					242.3				CL OLD29	2906+04.33	2915+79.08	RT	113018	Flat	
					972.4				CL OLD29	2906+04.33	2912+15.78	LT	67506	1:6	
					57.7				CL OLD29	2906+04.34	2906+55.28	RT	141907	1:6	
					63.1				CL OLD29	2906+04.34	2906+60.59	RT	130011	1:3	
					351.8				CL OLD29	2906+04.37	2912+15.76	LT	67302	Flat	
					58.3				CL OLD29	2906+57.95	2906+70.01	RT	130034	1:4	
					562.4				CL OLD29	2906+82.12	2915+72.27	RT	141224	1:4	
					50.7				CL OLD29	2906+82.20	2907+20.76	RT	130031	1:4	
					1045.8				CL OLD29	2906+96.04	2915+65.85	RT	141189	Flat	
					604.9				CL OLD29	2906+96.46	2915+71.33	RT	144314	1:6	
					2389.1				CL OLD29	2906+98.24	2915+46.49	RT	130021	1:3	
					120.4				CL OLD29	2912+40.04	2916+27.41	LT	145136	Flat	
					276.4				CL OLD29	2912+40.05	2916+21.70	LT	88277	Flat	
					214.6				CL OLD29	2912+52.95	2916+21.68	LT	67295	Flat	
					576.2				CL OLD29	2912+53.02	2916+20.55	LT	67500	1:6	
					236.5				CL OLD29	2912+63.54	2916+24.12	LT	138440	1:3	
					18.7				CL_SR29	106+35.55	107+43.94	LT	111600	Flat	
					95.3				CL_SR29	106+35.59	107+44.75	LT	104291	1:3	
					43.6				CL_SR29	106+36.98	107+45.12	LT	93752	1:4	
					24.2				CL_SR29	106+37.50	107+45.39	LT	52199	Flat	
					50.2				CL_SR29	106+39.74	107+42.66	LT	87406	Flat	
					7282.7				CL_SR29	106+45.00	143+25.41	LT/RT	87307	Flat	
					813.6				CL_SR29	106+52.94	122+82.22	RT	87420	Flat	
					362.9				CL_SR29	106+54.89	122+86.40	RT	52583	Flat	
					6.5				CL_SR29	106+55.25	106+72.38	RT	140550	1:4	
					25.7				CL_SR29	106+55.78	106+74.41	RT	140539	1:3	
					24.1				CL_SR29	106+57.82	106+76.34	RT	141917	Flat	

Summary of Performance Turf

Pay Item Number	Pay Item Description	Units of Measure	Length (FT)	Width (FT)	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
					P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
					40.5				CL_SR29	106+68.52	106+88.21	RT	140481	1:6	
					2606.1				CL_SR29	106+84.35	122+86.35	RT	140533	1:3	
					72.6				CL_SR29	106+84.35	108+64.72	RT	140545	1:4	
					1225.1				CL_SR29	106+86.30	122+79.98	RT	141927	Flat	
					551.1				CL_SR29	107+54.88	108+22.24	LT	161850	Flat	
					40.8				CL_SR29	107+63.09	108+05.19	LT	134886	1:3	
					529.8				CL_SR29	107+67.62	110+97.30	LT	111606	Flat	
					307.9				CL_SR29	107+67.83	111+03.47	LT	104379	1:3	
					196.9				CL_SR29	107+68.69	111+09.43	LT	104363	1:4	
					99.5				CL_SR29	107+69.05	111+11.49	LT	52588	Flat	
					154.8				CL_SR29	107+74.82	110+86.79	LT	87411	Flat	
					1107.1				CL_SR29	108+66.47	122+79.94	RT	81838	1:2	
					58.5				CL_SR29	110+82.78	111+02.58	LT	161956	Flat	
					332.5				CL_SR29	111+41.71	125+45.53	LT	52605	Flat	
					81.5				CL_SR29	111+43.64	111+59.32	LT	104490	1:6	
					29.5				CL_SR29	111+45.41	111+60.94	LT	77618	Flat	
					100.2				CL_SR29	111+47.59	112+11.44	LT	104498	1:4	
					162.6				CL_SR29	111+56.60	111+79.81	LT	161955	Flat	
					3780.6				CL_SR29	111+61.65	139+44.58	LT	111758	Flat	
					670.5				CL_SR29	111+89.08	125+41.40	LT	87501	Flat	
					430.1				CL_SR29	112+11.49	121+97.84	LT	96883	1:3	
					417.8				CL_SR29	115+03.34	125+45.51	LT	111250	1:4	
					243.0				CL_SR29	123+10.45	133+82.00	RT	52216	Flat	
					1354.9				CL_SR29	123+10.50	134+46.23	RT	97342	1:3	
					531.0				CL_SR29	123+14.59	133+70.56	RT	87425	Flat	
					843.8				CL_SR29	123+20.02	134+42.60	RT	82285	Flat	
					1076.4				CL_SR29	123+20.07	133+55.00	RT	82053	1:2	
					408.6				CL_SR29	125+57.59	144+21.56	LT	52643	Flat	
					726.2				CL_SR29	125+57.63	143+99.24	LT	94265	1:4	
					17.1				CL_SR29	125+57.65	127+34.36	LT	134889	1:3	
					874.4				CL_SR29	125+61.77	143+01.76	LT	87504	Flat	

Summary of Performance Turf

Pay Item Number	Pay Item Description	Units of Measure	Length (FT)	Width (FT)	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
					P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
					690.5				CL_SR29	127+05.63	139+23.74	LT	72100	1:6	
					1932.3				CL_SR29	127+13.03	139+19.24	LT	87833	Flat	
					8541.0				CL_SR29	127+14.03	143+87.94	LT	135366	Flat	
					62.5				CL_SR29	133+71.48	134+44.37	RT	53481	Flat	
					27.8				CL_SR29	133+71.58	134+42.57	RT	80530	1:2	
					23.6				CL_SR29	133+82.04	134+46.95	RT	52238	Flat	
					238.9				CL_SR29	134+12.17	143+93.22	RT	52560	Flat	
					461.2				CL_SR29	134+14.13	143+73.57	RT	93794	1:4	
					12.0				CL_SR29	134+15.06	134+55.03	RT	52233	Flat	
					802.1				CL_SR29	134+22.54	143+70.48	RT	97115	1:3	
					8520.6				CL_SR29	134+22.59	144+79.16	RT	145565	Flat	
					471.1				CL_SR29	134+24.47	143+09.80	RT	87430	Flat	
					660.4				CL_SR29	138+65.38	143+95.61	LT	134892	1:3	
					1263.3				CL_SR29	139+77.08	143+96.35	LT	97060	1:3	
					868.1				CL_SR29	139+77.40	144+05.85	LT	53497	Flat	
					901.7				CL_SR29	139+80.77	143+90.68	LT	97061	1:3	
					1004.0				CL_SR29	142+76.39	144+59.70	LT	111772	Flat	
					90.2				CL_SR29	143+13.58	144+16.47	LT	87489	Flat	
					81.0				CL_SR29	143+19.08	143+88.22	RT	87444	Flat	
					563.6				CL_SR29	143+52.55	144+25.94	RT	94228	1:4	
					493.6				CL_SR29	143+66.53	144+68.04	LT	94162	1:4	
					130.4				CL_SR29	143+74.38	144+27.52	RT	52312	Flat	
					647.9				CL_SR29	143+87.97	144+74.30	LT	87891	Flat	
					91.0				CL_SR29	144+01.37	144+68.79	LT	52558	Flat	
					144.9				CL_SR29	144+28.75	144+61.52	RT	117483	Flat	
					621.6				CL_SR29	144+30.78	144+93.64	RT	93836	1:4	
					5249.0				CL_SR29	144+34.58	193+80.58	RT	147982	Flat	
					51.6				CL_SR29	144+38.11	144+55.41	RT	96672	1:2	
					25.7				CL_SR29	144+42.76	144+56.56	RT	96671	1:2	
					1098.3				CL_SR29	144+44.54	193+80.53	RT	147941	Flat	
					100.1				CL_SR29	144+49.11	145+58.20	RT	87453	Flat	

Summary of Performance Turf

Pay Item Number	Pay Item Description	Units of Measure	Length (FT)	Width (FT)	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
					P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
					12.5				CL_SR29	144+52.24	144+70.56	LT	87828	Flat	
					292.7				CL_SR29	144+64.17	151+52.94	RT	102805	1:4	
					1170.9				CL_SR29	144+67.34	150+95.38	RT	102821	1:3	
					105.0				CL_SR29	144+71.35	145+10.07	LT	52514	Flat	
					553.3				CL_SR29	144+73.62	145+23.23	LT	94173	1:4	
					196.3				CL_SR29	144+75.34	153+30.02	LT	99793	Flat	
					70.7				CL_SR29	144+79.58	145+41.78	LT	87466	Flat	
					12.4				CL_SR29	144+81.90	145+03.63	LT	87823	Flat	
					2141.1				CL_SR29	144+90.09	147+72.61	LT	111959	Flat	
					270.4				CL_SR29	144+97.67	151+53.79	LT	94189	1:4	
					6087.8				CL_SR29	145+01.26	164+39.36	LT	117405	Flat	
					310.5				CL_SR29	145+05.74	147+51.32	LT	97117	1:3	
					207.5				CL_SR29	145+05.94	147+00.11	LT	97118	1:3	
					1682.6				CL_SR29	145+11.96	147+97.36	LT	104275	Flat	
					4312.0				CL_SR29	145+35.37	167+06.18	LT	87387	Flat	
					344.2				CL_SR29	145+51.07	151+60.42	LT	87803	Flat	
					346.9				CL_SR29	145+69.67	151+60.35	RT	87477	Flat	
					90.7				CL_SR29	147+16.40	147+85.01	LT	57487	1:3	
					233.4				CL_SR29	150+95.43	152+67.32	RT	103892	1:2	
					225.0				CL_SR29	151+50.61	153+21.60	LT	115959	1:3	
					930.5				CL_SR29	151+59.96	193+80.54	RT	147927	Flat	
					4400.1				CL_SR29	151+60.05	193+80.19	RT	160072	1:6	
					3260.2				CL_SR29	151+60.12	193+76.87	RT	159230	Flat	
					385.3				CL_SR29	151+60.24	166+76.42	LT	111252	Flat	
					4733.0				CL_SR29	151+60.28	211+90.37	LT	159283	Flat	
					126.1				CL_SR29	151+68.03	153+16.57	LT	95948	1:6	
					3902.1				CL_SR29	151+85.38	193+80.56	RT	152064	1:4	
					5747.5				CL_SR29	151+87.32	193+80.61	RT	160542	Flat	
					93.4				CL_SR29	151+94.04	153+30.04	LT	96011	1:4	
					237.2				CL_SR29	151+95.97	153+15.80	LT	111393	Flat	
					4915.0				CL_SR29	152+67.32	193+80.53	RT	149287	1:3	

Summary of Performance Turf

Pay Item Number	Pay Item Description	Units of Measure	Length (FT)	Width (FT)	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
					P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
					15.3				CL_SR29	153+20.23	153+30.07	LT	94330	1:4	
					738.8				CL_SR29	153+30.14	184+63.03	LT	113747	Flat	
					37.2				CL_SR29	153+41.94	153+57.13	LT	94333	1:4	
					1240.5				CL_SR29	153+41.99	166+23.95	LT	96019	1:4	
					1927.7				CL_SR29	153+50.05	166+76.42	LT	95952	1:6	
					1292.9				CL_SR29	153+50.08	166+23.96	LT	99758	Flat	
					143.9				CL_SR29	153+51.83	154+66.79	LT	115956	1:3	
					3793.7				CL_SR29	154+57.91	163+21.77	LT	102550	Flat	
					1407.7				CL_SR29	154+64.03	163+32.09	LT	71646	1:4	
					1610.6				CL_SR29	154+74.60	162+59.45	LT	87851	Flat	
					2937.2				CL_SR29	162+85.35	184+54.10	LT	115964	1:3	
					337.9				CL_SR29	164+43.40	169+89.68	LT	115950	Flat	
					1799.3				CL_SR29	167+42.54	184+51.87	LT	96030	1:6	
					385.8				CL_SR29	167+42.54	184+63.03	LT	99842	Flat	
					5681.5				CL_SR29	167+50.13	196+89.84	LT/RT	124068	Flat	
					2403.6				CL_SR29	167+80.08	184+51.85	LT	104520	Flat	
					1590.4				CL_SR29	167+80.08	184+63.04	LT	96047	1:4	
					384.1				CL_SR29	172+50.01	179+29.78	LT	115953	Flat	
					7086.8				CL_SR29	179+30.40	206+33.10	LT	115332	Flat	
					21.6				CL_SR29	184+51.03	184+63.03	LT	96096	1:4	
					655.8				CL_SR29	184+59.49	211+94.04	LT	148061	Flat	
					653.4				CL_SR29	184+63.07	211+94.05	LT	148079	Flat	
					21.6				CL_SR29	184+74.97	184+87.21	LT	96099	1:4	
					2760.6				CL_SR29	184+74.99	211+94.01	LT	152003	1:4	
					3393.1				CL_SR29	184+82.29	206+73.85	LT	71914	1:4	
					3403.0				CL_SR29	184+85.46	211+93.99	LT	160558	Flat	
					3088.1				CL_SR29	184+85.54	211+93.92	LT	160114	1:6	
					6782.0				CL_SR29	184+96.08	206+49.07	LT	102592	Flat	
					3896.5				CL_SR29	184+99.98	206+37.05	LT	87873	Flat	
					4575.2				CL_SR29	193+92.74	229+59.92	RT	160539	Flat	
					2542.0				CL_SR29	193+92.75	233+64.09	RT	149309	1:3	

Summary of Performance Turf

Pay Item Number	Pay Item Description	Units of Measure	Length (FT)	Width (FT)	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
					P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
					3447.8				CL_SR29	193+92.77	229+59.95	RT	152069	1:4	
					792.0				CL_SR29	193+92.80	229+89.62	RT	147936	Flat	
					873.5				CL_SR29	193+92.81	233+64.14	RT	148018	Flat	
					4997.2				CL_SR29	193+92.81	233+64.09	RT	148036	Flat	
					3994.0				CL_SR29	193+93.10	229+89.62	RT	160080	1:6	
					3082.4				CL_SR29	193+96.43	233+60.44	RT	159315	Flat	
					3897.6				CL_SR29	205+43.83	225+74.78	LT/RT	124070	Flat	
					816.6				CL_SR29	206+30.01	211+94.02	LT	149306	1:3	
					454.7				CL_SR29	206+32.59	211+94.00	LT	148085	Flat	
					436.2				CL_SR29	206+37.35	211+94.02	LT	148094	Flat	
					398.4				CL_SR29	206+37.93	206+88.31	LT	71913	1:4	
					297.1				CL_SR29	206+87.51	211+94.08	LT	151977	1:2	
					746.3				CL_SR29	212+05.95	245+41.30	LT	148070	Flat	
					759.9				CL_SR29	212+05.96	245+66.84	LT	148048	Flat	
					1227.2				CL_SR29	212+05.96	238+59.25	LT	148086	Flat	
					3644.7				CL_SR29	212+06.00	245+39.25	LT	149295	1:3	
					1288.0				CL_SR29	212+06.00	234+99.96	LT	148084	Flat	
					828.7				CL_SR29	212+06.00	234+99.99	LT	151976	1:2	
					3009.0				CL_SR29	212+06.01	244+99.97	LT	151998	1:4	
					4767.6				CL_SR29	212+06.02	244+99.97	LT	160555	Flat	
					3517.3				CL_SR29	212+06.11	245+55.03	LT	160101	1:6	
					2573.1				CL_SR29	212+09.58	245+55.14	LT	159268	Flat	
					306.5				CL_SR29	230+86.63	233+63.72	RT	160138	1:6	
					61.5				CL_SR29	230+86.63	233+64.14	RT	148004	Flat	
					189.8				CL_SR29	231+40.04	233+64.15	RT	151990	1:4	
					353.0				CL_SR29	231+40.06	233+64.10	RT	160574	Flat	
					1003.1				CL_SR29	233+88.18	276+64.64	RT	148023	Flat	
					283.5				CL_SR29	233+88.18	246+09.40	RT	148009	Flat	
					1789.4				CL_SR29	233+88.21	245+99.96	RT	160571	Flat	
					7925.7				CL_SR29	233+88.23	257+09.80	RT	148039	Flat	
					2262.3				CL_SR29	233+88.24	256+74.96	RT	149312	1:3	

Summary of Performance Turf

Pay Item Number	Pay Item Description	Units of Measure	Length (FT)	Width (FT)	Quantity		Total Quantity		Location					Design Notes	Construction Remarks	
					P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID			
						1114.1				CL_SR29	233+88.24	246+07.37	RT	151993	1:4	
						1200.2				CL_SR29	233+88.62	246+02.31	RT	160133	1:6	
						938.1				CL_SR29	233+91.81	246+02.32	RT	159331	Flat	
						2268.3				CL_SR29	234+28.98	246+08.64	RT	87338	Flat	
						472.6				CL_SR29	239+74.39	245+18.60	LT	154775	Flat	
						4331.2				CL_SR29	239+88.96	247+98.43	LT	156231	Flat	
						14.0				CL_SR29	245+02.45	245+19.27	LT	153399	1:4	
						298.5				CL_SR29	245+21.96	247+36.32	LT	153716	Flat	
						22.8				CL_SR29	245+22.29	245+38.38	LT	153404	1:4	
						216.7				CL_SR29	245+29.72	247+99.42	LT	153409	1:4	
						18.8				CL_SR29	245+48.88	245+81.59	LT	153420	1:4	
						447.0				CL_SR29	245+50.07	247+70.99	LT	157176	1:3	
						1147.4				CL_SR29	245+52.25	248+26.70	LT	156224	Flat	
						165.7				CL_SR29	245+73.17	248+11.36	LT	157188	1:3	
						31.4				CL_SR29	246+15.24	248+18.54	LT	153423	1:4	
						726.9				CL_SR29	246+21.52	276+64.64	RT	117454	Flat	
						1092.7				CL_SR29	246+23.56	256+87.93	RT	96111	1:4	
						2335.4				CL_SR29	246+28.54	276+64.68	RT	67267	Flat	
						1159.2				CL_SR29	246+28.62	256+72.96	RT	95970	1:6	
						1318.8				CL_SR29	246+30.12	256+72.34	RT	112927	Flat	
						1459.1				CL_SR29	247+07.19	256+66.56	LT	87349	Flat	
						198.5				CL_SR29	247+30.22	254+82.19	LT	87590	Flat	
						533.5				CL_SR29	247+38.96	254+70.01	LT	67232	Flat	
						901.4				CL_SR29	247+39.82	254+77.26	LT	158249	1:4	
						941.3				CL_SR29	247+41.84	254+70.03	LT	143591	1:6	
						677.3				CL_SR29	247+48.91	254+60.00	LT	143478	Flat	
						259.9				CL_SR29	247+61.54	254+86.70	LT	158776	Flat	
						867.1				CL_SR29	247+63.58	254+77.26	LT	126748	1:3	
						32.8				CL_SR29	254+33.24	254+84.16	LT	152658	1:4	
						239.8				CL_SR29	254+34.66	254+87.51	LT	158226	Flat	
						241.2				CL_SR29	254+51.94	254+83.16	LT	152686	1:4	

Summary of Performance Turf

Pay Item Number	Pay Item Description	Units of Measure	Length (FT)	Width (FT)	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
					P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
					17.8				CL_SR29	254+79.46	254+89.87	LT	152661	1:4	
					19.2				CL_SR29	254+86.24	254+94.61	LT	158796	Flat	
					539.5				CL_SR29	254+94.10	272+34.67	LT	88302	Flat	
					54.3				CL_SR29	254+94.17	256+36.35	LT	87628	Flat	
					309.1				CL_SR29	254+99.04	255+24.86	LT	152662	1:4	
					2077.4				CL_SR29	254+99.13	272+29.40	LT	131934	1:3	
					105.9				CL_SR29	254+99.20	255+83.96	LT	158240	1:4	
					18377.2				CL_SR29	255+01.56	272+29.72	LT	158231	Flat	
					148.8				CL_SR29	255+06.42	256+36.35	LT	68567	1:6	
					1359.0				CL_SR29	255+06.47	272+22.45	LT	67247	Flat	
					126.3				CL_SR29	255+20.00	255+83.97	LT	53196	Flat	
					46.9				CL_SR29	256+69.57	256+87.92	RT	96103	1:4	
					240.3				CL_SR29	257+00.10	257+58.46	RT	126263	1:4	
					1841.4				CL_SR29	257+00.12	276+64.68	RT	96119	1:4	
					363.9				CL_SR29	257+02.55	272+34.68	LT	87650	Flat	
					1610.3				CL_SR29	257+02.57	272+19.99	LT	144309	1:6	
					1980.8				CL_SR29	257+10.59	267+40.16	LT/RT	113710	Flat	
					2043.3				CL_SR29	257+15.42	276+64.65	RT	143282	1:6	
					2628.3				CL_SR29	257+16.01	276+64.70	RT	142676	Flat	
					1376.2				CL_SR29	257+37.65	272+29.68	LT	133151	1:4	
					2083.2				CL_SR29	257+37.69	272+19.99	LT	134234	Flat	
					2058.1				CL_SR29	257+58.55	276+64.68	RT	126304	1:3	
					1366.7				CL_SR29	267+74.97	276+64.65	RT	113702	Flat	
					1030.2				CL_SR29	268+94.70	276+64.63	RT	114280	Flat	
					2.0				CL_SR29	272+25.27	272+29.76	LT	132475	1:4	
					104.5				CL_SR29	272+46.62	276+64.67	LT	88295	Flat	
					114.2				CL_SR29	272+46.69	276+64.66	LT	87664	Flat	
					3.6				CL_SR29	272+51.55	272+58.67	LT	132472	1:4	
					538.3				CL_SR29	272+51.60	276+64.65	LT	132441	1:3	
					351.5				CL_SR29	272+51.65	276+64.67	LT	133219	1:4	
					207.3				CL_SR29	272+51.71	276+64.67	LT	133308	Flat	

Summary of Performance Turf

Pay Item Number	Pay Item Description	Units of Measure	Length (FT)	Width (FT)	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
					P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
					494.1				CL_SR29	272+58.78	276+64.66	LT	144099	1:6	
					305.1				CL_SR29	272+58.92	276+64.68	LT	67261	Flat	
					282.9				CL_SR29	272+60.04	276+64.63	LT	142870	Flat	
0571 1 11	Plastic Erosion Mat, Turf Reinforced Mat, Type 1	SY			365.9		4766		BL_Survey	1936+41.05	1939+54.37	RT	49788	1:2	
					37.0				BL_Survey	1937+49.28	1938+28.20	LT	49706	1:2	
					119.0				BL_Survey	1938+60.36	1940+62.09	LT	49695	1:2	
					2.9				BL_Survey	1939+00.86	1939+11.21	RT	49713	1:2	
					68.7				BL_Survey	1939+39.86	1940+12.81	RT	49787	1:2	
					13.7				BL_Survey	1940+30.62	1940+75.57	RT	49795	1:2	
					128.2				BL_Survey	1940+89.81	1941+77.00	RT	49716	1:2	
					67.9				BL_Survey	1941+72.24	1942+30.55	RT	49782	1:2	
					93.7				BL_Survey	1943+75.20	1946+33.12	LT	52648	1:2	
					109.6				BL_Survey	1943+84.76	1946+35.15	LT	49692	1:2	
					60.7				BL_Survey	1946+66.52	1948+35.61	LT	49689	1:2	
					35.2				BL_Survey	1946+68.56	1948+51.32	LT	49678	1:2	
					6.9				BL_Survey	1950+15.30	1950+39.92	RT	49774	1:2	
					8.3				BL_Survey	1950+61.45	1950+86.93	LT	49779	1:2	
					1107.1				CL_SR29	108+66.47	122+79.94	RT	116421	1:2	
					1076.4				CL_SR29	123+20.07	133+55.00	RT	116424	1:2	
					27.8				CL_SR29	133+71.58	134+42.57	RT	116370	1:2	
					51.6				CL_SR29	144+38.11	144+55.41	RT	116430	1:2	
					25.7				CL_SR29	144+42.76	144+56.56	RT	116429	1:2	
					233.4				CL_SR29	150+95.43	152+67.32	RT	116431	1:2	
					297.1				CL_SR29	206+87.51	211+94.08	LT	151406	1:2	
					828.7				CL_SR29	212+06.00	234+99.99	LT	151405	1:2	
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Summary of Signalization Items

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
0630 2 11	Conduit, Furnish & Install, Open Trench	LF	6.8		168		CL_SR29	245+30.01	245+34.53	LT	3370		
			25.3				CL_SR29	246+06.89	246+16.85	LT	3401		
			9.8				CL_SR29	246+16.98	246+20.57	LT	4540		
			9.1				CL_SR29	246+22.97	246+28.47	RT	8966		
			93.2				CL_SR29	246+28.37	247+19.95	RT	10421		
			11.9				CL_SR29	246+64.93	246+69.09	LT	3397		
			6.4				CL_SR29	247+19.95	247+25.89	RT	23870		
			5.0				CL_SR29	247+20.92	247+25.95	RT	23667		
0630 2 12	Conduit, Furnish & Install, Directional Bore	LF	81.8		255		CL_SR29	245+34.53	246+15.70	LT	3373		
			49.8				CL_SR29	246+15.65	246+65.13	LT	17478		
			123.2				CL_SR29	246+15.70	246+28.37	LT/RT	3374		
0632 7 1	Signal Cable, New Or Reconstructed Intersection, Furnish & Install	PI	1		1		CL_SR29	247+24.83	247+27.09	RT	3133		
0635 2 11	Pull & Splice Box, F&I, 13 X 24 Cover Size	EA	1		11		CL_SR29	245+34.53	245+34.53	LT	3361		
			1				CL_SR29	245+36.38	245+36.38	LT	3354		
			1				CL_SR29	246+15.70	246+15.70	LT	3337		
			1				CL_SR29	246+16.03	246+16.03	LT	3330		
			1				CL_SR29	246+26.57	246+26.57	RT	3090		
			1				CL_SR29	246+28.37	246+28.37	RT	3097		
			1				CL_SR29	246+65.08	246+65.08	LT	3377		
			1				CL_SR29	246+65.08	246+65.08	LT	3384		
			1				CL_SR29	247+19.95	247+19.95	RT	23660		
			1				CL_SR29	247+22.01	247+22.01	RT	3061		
			1				CL_SR29	247+25.95	247+25.95	RT	3123		
0639 1122	Electrical Power Service, F&I, Underground, Meter Furnished By Contractor	AS	1		1		CL_SR29	247+24.83	247+27.09	RT	3133		
0639 2 1	Electrical Service Wire, Furnish & Install	LF	50.0		50		CL_SR29	247+25.96	247+25.96	RT	12358		
0639 3 11	Electrical Service Disconnect, F&I, Pole Mount	EA	1		1		CL_SR29	247+24.83	247+27.09	RT	3133		
0641 2 12	Prestressed Concrete Pole, F&I, Type P-II Service Pole	EA	1		1		CL_SR29	247+24.83	247+27.09	RT	3133		
0646 1 11	Aluminum Signals Pole, Furnish & Install, Pedestal	EA	1		4		CL_SR29	246+08.25	246+08.25	LT	22282		
			1				CL_SR29	246+20.00	246+20.00	LT	22284		
			1				CL_SR29	246+22.81	246+22.81	RT	21944		

Summary of Signalization Items

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			1				CL_SR29	246+64.91	246+64.91	LT	22283		
0649 21 13	Mast Arm Assembly, Furnish & Install, Double Arm 60'-50'	EA	1		1		CL_SR29	247+25.89	247+25.89	RT	2946		
0649 21 15	Mast Arm Assembly, Furnish & Install, Single Arm 70'	EA	1		1		CL_SR29	245+30.01	245+30.01	LT	2894		
0650 1 14	Vehicular Traffic Signal, Furnish & Install Aluminum, 3 Section, 1 Way	AS	1		4		CL_SR29	246+85.36	246+85.36	RT	14100		
			1				CL_SR29	246+97.97	246+97.97	RT	14099		
			1				CL_SR29	247+23.84	247+23.84	RT	13986		
			1				CL_SR29	247+23.91	247+23.91	RT	13934		
0650 1 44	Vehicular Traffic Signal, Furnish & Install Programmable, 3 Section, 1 Way	AS	1		2		CL_SR29	245+32.13	245+32.13	LT	13881		
			1				CL_SR29	245+32.17	245+32.17	LT	13882		
0653 1 11	Pedestrian Signal, Furnish & Install Led Countdown, 1 Way	AS	1		4		CL_SR29	246+08.25	246+08.25	LT	22282		
			1				CL_SR29	246+20.00	246+20.00	LT	22284		
			1				CL_SR29	246+22.81	246+22.81	RT	21944		
			1				CL_SR29	246+64.91	246+64.91	LT	22283		
0660 4 11	Vehicle Detection System - Video, Furnish & Install, Cabinet Equipment	EA	1		1		CL_SR29	247+24.83	247+27.09	RT	3133		
0660 4 12	Vehicle Detection System - Video, Furnish & Install, Above Ground Equipment	EA	1		3		CL_SR29	245+32.42	245+32.42	LT	7535		
			1				CL_SR29	246+91.39	246+91.39	RT	7548		
			1				CL_SR29	247+23.60	247+23.60	RT	7542		
0663 1111	Signal Priority And Preemption System, Furnish & Install, Optical, Cabinet Electronics	EA	1		1		CL_SR29	247+24.83	247+27.09	RT	3133		
0663 1112	Signal Priority And Preemption System, Furnish & Install, Optical, Detector	EA	1		3		CL_SR29	245+27.55	245+27.55	LT	7526		
			1				CL_SR29	247+04.14	247+04.14	RT	7539		
			1				CL_SR29	247+28.47	247+28.47	RT	12944		
0665 1 11	Pedestrian Detector, Furnish & Install, Standard	EA	1		4		CL_SR29	246+08.25	246+08.25	LT	22282		
			1				CL_SR29	246+20.00	246+20.00	LT	22284		
			1				CL_SR29	246+22.81	246+22.81	RT	21944		
			1				CL_SR29	246+64.91	246+64.91	LT	22283		
0670 5162	Traffic Controller Assembly, F&I, Nema W/Standard Lock, 2 Preemption	AS	1		1		CL_SR29	247+24.83	247+27.09	RT	3133		

Summary of Signalization Items

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
0685 1 13	Uninterruptible Power Supply, Furnish And Install, Line Interactive With Cabinet	EA	1		1		CL_SR29	247+24.83	247+27.09	RT	3133		
0700 3201	Sign Panel, Furnish & Install Overhead Mount, Up To 12 SF	EA	1		3		CL_SR29	245+31.08	245+31.08	LT	15121		
			1				CL_SR29	246+77.94	246+77.94	RT	15126		
			1				CL_SR29	247+25.00	247+25.00	RT	15119		
0700 5 21	Internally Illuminated Sign, F&I, Overhead Mount, Up To 12 SF	EA	1		1		CL_SR29	247+14.98	247+14.98	RT	17770		
0700 5 22	Internally Illuminated Sign, F&I, Overhead Mount, 12 - 18 SF	EA	1		2		CL_SR29	245+31.45	245+31.45	LT	17774		
			1				CL_SR29	247+24.51	247+24.51	RT	17772		
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Summary of Intelligent Transportation Systems Items

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
0611 1 1	ITSFM Subsurface Documentation- Project Length	MI	3.6500		3.650		CL_SR29	100+00.00	247+25.83	LT/RT			
0611 2 1	ITSFM Location Documentation- Intersection	EA	1		1		CL_SR29	147+00.00	147+00.00	RT	4130		
0611 2 2	ITSFM Location Documentation- ITS Site	EA	1		2		CL_SR29	247+25.83	247+25.83	RT	2903		
			1				CL_SR29	147+39.75	147+39.75	RT	5002		
0633 6	Fiber Optic Cable Locator	DA	1287		1287		CL_SR29	100+00.00	247+25.83	LT/RT			
0630 2 11	Conduit, Furnish & Install, Open Trench	LF	645.5		13969		CL_SR29	101+62.19	107+31.41	LT	9160		
			1500.0				CL_SR29	113+07.42	128+11.08	LT	9165		
			1499.8				CL_SR29	128+11.08	143+72.55	LT	9166		
			244.9				CL_SR29	145+02.59	147+51.41	LT	9167		
			8.1				CL_SR29	147+40.03	147+47.80	RT	9169		
			877.0				CL_SR29	147+51.41	156+31.17	LT	9144		
			5.0				CL_SR29	147+44.66	147+47.68	RT	9168		
			1499.8				CL_SR29	156+31.17	171+12.89	LT	9151		
			1499.8				CL_SR29	171+12.89	185+94.67	LT	9152		
			1499.6				CL_SR29	185+94.67	200+75.54	LT	9153		
			1499.6				CL_SR29	200+75.54	215+56.24	LT	9154		
			1501.2				CL_SR29	215+56.24	230+39.40	LT	9155		
			1480.2				CL_SR29	230+39.40	245+15.00	LT	9156		
			198.0				CL_SR29	245+14.65	247+14.20	RT	9157		
			3.3				CL_SR29	247+14.20	247+14.20	RT	9158		
			6.9				CL_SR29	247+14.20	247+20.92	RT	9159		
0630 2 12	Conduit, Furnish & Install, Directional Bore	LF	931.8		3893		BL_CONST_W_SR29_EB	91+48.63	82+20.10	RT	8064		
			1700.2				BL_CONST_W_SR29_EB	100+00.00	108+20.51	RT	3664		
			215.3				BL_CONST_W_SR29_EB	108+20.56	108+80.37	LT/RT	9182		
			579.0				CL_SR29	107+31.41	113+07.35	LT	9185		
			120.6				CL_SR29	143+72.55	145+02.59	LT	9179		
			167.0				CL_SR29	147+47.68	147+51.41	LT/RT	9180		
			179.4				CL_SR29	245+14.65	245+15.00	LT/RT	9181		
0630 2 14	Conduit, Furnish & Install, Aboveground	LF	10.0		10		CL_SR29	147+40.00	147+40.00	RT	9745		
0633 1121	Fiber Optic Cable, F&I, Underground, 2-12 Fibers	LF	8.1		445		CL_SR29	147+39.75	147+47.50	RT	5028		
			10.0				CL_SR29	147+40.00	147+40.00	RT	9249		

Summary of Intelligent Transportation Systems Items

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			50.0				CL_SR29	147+50.76	147+50.79	RT	9250		
			167.0				CL_SR29	147+47.68	147+51.41	LT/RT	5027		
			100.0				CL_SR29	147+51.41	147+51.41	LT/RT	9248		
			3.3				CL_SR29	247+14.20	247+14.20	RT	6570		
			100.0				CL_SR29	247+14.20	247+14.20	LT/RT	9246		
			6.9				CL_SR29	247+14.20	247+20.92	RT	6278		
0633 1122	Fiber Optic Cable, F&I, Underground, 13-48 Fibers	LF	200.0		19072		BL_CONST_W_SR29_EB	82+20.10	82+13.95	LT/RT	9741		
			50.0				BL_CONST_W_SR29_EB	91+48.38	91+46.39	RT	9737		
			931.8				BL_CONST_W_SR29_EB	91+48.63	82+20.10	RT	9188		
			1700.2				BL_CONST_W_SR29_EB	100+00.00	108+20.51	RT	9187		
			50.0				BL_CONST_W_SR29_EB	108+20.48	108+20.48	RT	9258		
			215.3				BL_CONST_W_SR29_EB	108+20.56	108+80.37	LT/RT	3662		
			50.0				CL_SR29	101+62.18	101+62.18	LT	9257		
			645.5				CL_SR29	101+62.19	107+31.41	LT	3028		
			579.0				CL_SR29	107+31.41	113+07.35	LT	3004		
			50.0				CL_SR29	107+31.41	107+31.41	LT/RT	9255		
			50.0				CL_SR29	113+07.41	113+07.41	LT	9253		
			1500.0				CL_SR29	113+07.42	128+11.08	LT	2996		
			1499.8				CL_SR29	128+11.08	143+72.55	LT	2993		
			50.0				CL_SR29	128+11.08	128+11.08	LT	9738		
			50.0				CL_SR29	143+72.55	143+72.55	LT	9252		
			120.6				CL_SR29	143+72.55	145+02.59	LT	9184		
			50.0				CL_SR29	145+02.59	145+02.59	LT	9251		
			244.9				CL_SR29	145+02.59	147+51.41	LT	2991		
			200.0				CL_SR29	147+51.41	147+51.41	LT/RT	9739		
			877.0				CL_SR29	147+51.41	156+31.17	LT	2981		
			50.0				CL_SR29	156+31.10	156+31.10	LT	9238		
			1499.8				CL_SR29	156+31.17	171+12.89	LT	2978		
			1499.8				CL_SR29	171+12.89	185+94.67	LT	2975		
			50.0				CL_SR29	171+12.89	171+12.89	LT	9240		
			50.0				CL_SR29	185+94.67	185+94.67	LT	9744		

Summary of Intelligent Transportation Systems Items

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			1499.6				CL_SR29	185+94.67	200+75.54	LT	2972		
			1499.6				CL_SR29	200+75.54	215+56.24	LT	2971		
			50.0				CL_SR29	200+75.54	200+75.54	LT	9241		
			50.0				CL_SR29	215+56.24	215+56.24	LT	9242		
			1501.2				CL_SR29	215+56.24	230+39.40	LT	2968		
			50.0				CL_SR29	230+39.40	230+39.40	LT	9243		
			1480.2				CL_SR29	230+39.40	245+15.00	LT	5456		
			50.0				CL_SR29	245+14.65	245+14.65	RT	9245		
			179.4				CL_SR29	245+14.65	245+15.00	LT/RT	8996		
			198.0				CL_SR29	245+14.65	247+14.20	RT	6286		
			50.0				CL_SR29	245+15.00	245+15.00	LT	9244		
			200.0				CL_SR29	247+14.20	247+14.20	LT/RT	9247		
0633 2 31	Fiber Optic Connection, Install, Splice	EA	24		56		BL_CONST_W_SR29_EB	82+19.74	82+19.74	RT	3705	EXIST. CONTROLLER PAY ITEMS	
			12				CL_SR29	147+39.75	147+39.75	RT	5002		
			4				CL_SR29	147+51.41	147+51.41	LT	5496	SV-1 PAY ITEMS	
			16				CL_SR29	247+09.95	247+09.95	RT	6269	SV-2 PAY ITEMS	
0633 3 11	Fiber Optic Connection Hardware, F&I, Splice Enclosure	EA	1		2		CL_SR29	147+51.41	147+51.41	LT	5496	SV-1 PAY ITEMS	
			1				CL_SR29	247+14.20	247+14.20	RT	6269	SV-2 PAY ITEMS	
0633 3 12	Fiber Optic Connection Hardware, F&I, Splice Tray	EA	4		8		BL_CONST_W_SR29_EB	82+20.10	82+20.10	RT	8356	EXIST. SV-1 PAY ITEMS	
			1				CL_SR29	147+39.75	147+39.75	RT	5002		
			1				CL_SR29	147+51.41	147+51.41	LT	5496	SV-1 PAY ITEMS	
			2				CL_SR29	247+14.20	247+14.20	RT	6269	SV-2 PAY ITEMS	
0633 3 13	Fiber Optic Connection Hardware, F&I, Preterminated Connector Assembly	EA	12		24		CL_SR29	147+40.03	147+40.03	RT	5002		
			12				CL_SR29	247+14.20	247+14.20	RT	6269	SV-2 PAY ITEMS	
0633 3 16	Fiber Optic Connection Hardware, F&I, Patch Panel, Preterminated	EA	1		2		CL_SR29	147+39.75	147+39.75	RT	5002		
			1				CL_SR29	247+14.20	247+14.20	RT	6269	SV-2 PAY ITEMS	
0633 3 17	Fiber Optic Connection Hardware, F&I, Connector Panel	EA	1		2		CL_SR29	147+39.75	147+39.75	RT	5002		
			1				CL_SR29	247+14.20	247+14.20	RT	6269	SV-2 PAY ITEMS	

Summary of Intelligent Transportation Systems Items

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
0633 3 51	Fiber Optic Connection Hardware, Adjust/Modify, Splice Enclose	EA	1		1		BL_CONST_W_SR29_EB	82+20.10	82+20.10	RT	8356	EXIST. SV-1 PAY ITEMS	
0635 2 11	Pull & Splice Box, F&I, 13 X 24 Cover Size	EA	1		1		CL_SR29	147+46.20	147+46.20	RT	5020		
0635 2 12	Pull & Splice Box, F&I, 24 X 36 Cover Size	EA	1		18		BL_CONST_W_SR29_EB	91+48.38	91+48.38	RT	9137		
			1				BL_CONST_W_SR29_EB	108+20.43	108+20.43	RT	9130		
			1				CL_SR29	101+62.18	101+62.18	LT	9123		
			1				CL_SR29	107+31.41	107+31.41	LT	9116		
			1				CL_SR29	113+07.35	113+07.35	LT	9095		
			1				CL_SR29	128+11.08	128+11.08	LT	9088		
			1				CL_SR29	143+72.55	143+72.55	LT	9081		
			1				CL_SR29	145+02.59	145+02.59	LT	9074		
			1				CL_SR29	147+49.89	147+49.89	RT	9054		
			1				CL_SR29	156+31.17	156+31.17	LT	9040		
			1				CL_SR29	171+12.89	171+12.89	LT	9033		
			1				CL_SR29	185+94.67	185+94.67	LT	9026		
			1				CL_SR29	200+75.54	200+75.54	LT	9019		
			1				CL_SR29	215+56.24	215+56.24	LT	9012		
			1				CL_SR29	230+39.40	230+39.40	LT	9005		
			1				CL_SR29	245+14.65	245+14.65	RT	8989		
			1				CL_SR29	245+15.00	245+15.00	LT	8998		
			1				CL_SR29	247+14.20	247+14.20	RT	6563		
0635 2 13	Pull & Splice Box, F&I, 30 X 60 Rectangular Or 36 Round Cover Size	EA	1		2		CL_SR29	147+51.41	147+51.41	LT	5496	SV-1 PAY ITEMS	
			1				CL_SR29	247+14.20	247+14.20	RT	6269	SV-2 PAY ITEMS	
0639 2 1	Electrical Service Wire, Furnish & Install	LF	8.1		13		CL_SR29	147+40.03	147+47.80	RT	9749		
			5.0				CL_SR29	147+44.66	147+47.68	RT	9750		
0639 3 11	Electrical Service Disconnect, F&I, Pole Mount	EA	1		1		CL_SR29	147+40.03	147+40.03	RT	5002		
0641 3175	Concrete CCTV Pole, Furnish & Install, With Lowering Device (75')	EA	1		1		CL_SR29	147+40.00	147+40.00	RT	5009		
0676 2122	ITS Cabinet, Furnish & Install, Pole Mount With Sunshield, 336S, 24" W X 46" H X 22" D	EA	1		1		CL_SR29	147+40.03	147+40.03	RT	5002		
0682 1173	ITS CCTV Camera, Non-Pressurized, IP, High Definition	EA	1		2		CL_SR29	147+00.00	147+00.00	RT	4130	CCTV - ITS SITE	

Summary of Intelligent Transportation Systems Items

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			1				CL_SR29	247+25.83	247+25.83	RT	2903	CCTV - INTERSECTION	
0684 1 1	Managed Field Ethernet Switch, Furnish & Install	EA	1		2		CL_SR29	147+40.03	147+40.03	RT	5002		
			1				CL_SR29	247+14.20	247+14.20	RT	5002		
0685 1 12	Uninterruptible Power Supply, Furnish And Install, Online/Double Conversion	EA	1		1		CL_SR29	147+40.03	147+40.03	RT	5002		
0685 2 1	Remote Power Management Unit- Rpmu, Furnish And Install	EA	1		1		CL_SR29	147+40.03	147+40.03	RT	5002		
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Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
0546 72 3	Ground-In Rumble Strips, 8" Sinusoidal	GM	0.9568		8.454		CL_SR29	151+60.48	202+34.41	RT	32434		
			0.2787				CL_SR29	151+60.49	166+25.86	LT	32433		
			0.2929				CL_SR29	151+60.71	167+04.94	LT	32437		
			0.2034				CL_SR29	151+61.23	162+36.78	RT	32436		
			0.5448				CL_SR29	167+51.35	196+32.90	RT	32428		
			0.6225				CL_SR29	167+58.48	200+39.64	LT	32427		
			1.4589				CL_SR29	167+74.95	244+49.35	LT	38259		
			0.4395				CL_SR29	201+93.53	225+17.84	RT	32426		
			0.5152				CL_SR29	202+34.41	229+66.50	RT	38254		
			0.4409				CL_SR29	206+00.63	229+24.66	LT	32425		
			0.2232				CL_SR29	230+78.77	242+57.65	RT	32438		
			0.2819				CL_SR29	231+19.46	246+09.39	RT	38255		
			0.2129				CL_SR29	234+85.77	246+09.47	LT	32441		
			0.0665				CL_SR29	242+57.65	246+09.46	RT	34879		
			0.5707				CL_SR29	246+21.43	276+47.64	RT	41608		
			0.0045				CL_SR29	246+21.46	246+45.37	LT	34911		
			0.0069				CL_SR29	246+21.48	246+57.73	RT	34903		
			0.1814				CL_SR29	247+08.84	256+65.33	LT	32416		
			0.0828				CL_SR29	247+65.28	252+02.95	RT	32414		
			0.0633				CL_SR29	252+40.81	255+73.74	LT	32409		
			0.1921				CL_SR29	257+12.11	267+27.77	RT	32412		
			0.1935				CL_SR29	257+18.56	267+38.96	LT	32411		
			0.3692				CL_SR29	257+23.09	276+64.70	LT	34890		
			0.1680				CL_SR29	267+76.18	276+64.70	RT	41788		
			0.0836				CL_SR29	272+24.04	276+64.70	LT	42158		
0700 1111	Single Column Ground Sign Assembly, F&I Ground Mount, Less Than 12 SF	EA	1		132		BL_12TH	80+73.68	80+73.68	RT	38901		
			1				BL_12TH	81+20.57	81+20.57	RT	10899		
			1				BL_12TH	81+38.61	81+38.61	RT	10919		
			1				BL_CONST_E_CR846_EB	600+29.40	600+29.40	RT	11628		
			1				BL_CONST_E_CR846_WB	500+00.00	500+00.00	LT	10865		
			1				BL_CONST_E_CR846_WB	500+08.96	500+08.96	RT	10859		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
			1				BL_CONST_E_CR846_WB	500+42.76	500+42.76	LT	11625		
			1				BL_CONST_E_CR846_WB_RT	50+00.00	50+00.00	LT	10848		
			1				BL_CONST_E_CR846_WB_RT	50+08.31	50+08.31	RT	55302		
			1				BL_CONST_E_CR846_WB_RT	50+62.63	50+62.63	LT	11622		
			1				BL_CONST_N_BYPASS_NB	400+41.87	400+41.87	RT	11159		
			1				BL_CONST_N_BYPASS_NB	400+45.67	400+45.67	LT	59104		
			1				BL_CONST_N_BYPASS_SB	300+00.00	300+00.00	LT	10821		
			1				BL_CONST_N_BYPASS_SB	300+09.82	300+09.82	RT	10827		
			1				BL_CONST_N_BYPASS_SB	300+39.02	300+39.02	RT	59101		
			1				BL_CONST_N_BYPASS_SB	300+40.89	300+40.89	LT	11361		
			1				BL_CONST_N_BYPASS_SB_RT	30+00.73	30+00.73	LT	10818		
			1				BL_CONST_N_BYPASS_SB_RT	30+67.85	30+67.85	LT	11358		
			1				BL_CONST_S_SR29_NB	700+00.12	700+00.12	LT	10883		
			1				BL_CONST_S_SR29_NB	700+10.58	700+10.58	RT	10886		
			1				BL_CONST_S_SR29_NB	700+44.20	700+44.20	RT	56448		
			1				BL_CONST_S_SR29_NB	700+52.93	700+52.93	LT	11652		
			1				BL_CONST_S_SR29_SB	800+36.89	800+36.89	LT	56445		
			1				BL_CONST_S_SR29_SB	800+38.12	800+38.12	RT	11243		
			1				BL_CONST_W_SR29_EB	108+79.13	108+79.13	RT	11619		
			1				BL_CONST_W_SR29_EB	108+91.22	108+91.22	LT	56426		
			1				BL_CONST_W_SR29_EB	109+52.50	109+52.50	LT	10907		
			1				BL_CONST_W_SR29_WB	209+07.96	209+07.96	LT	11240		
			1				BL_RAB_CENTER	10+53.88	10+53.88	RT	10666		
			1				BL_RAB_CENTER	11+60.38	11+60.38	RT	10663		
			1				BL_RAB_CENTER	12+75.00	12+75.00	RT	10672		
			1				BL_RAB_CENTER	13+54.37	13+54.37	RT	38322		
			1				BL_RAB_CENTER	13+94.31	13+94.31	LT	10913		
			1				BL_RAB_CENTER	14+44.18	14+44.18	RT	10669		
			1				BL_Survey	1932+01.85	1932+01.85	RT	22107		
			1				BL_Survey	1934+77.39	1934+77.39	LT	54773		
			1				BL_Survey	1935+47.90	1935+47.90	LT	9768		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
			1				BL_Survey	1936+47.94	1936+47.94	RT	40335		
			1				BL_Survey	1936+54.79	1936+54.79	LT	9530		
			1				BL_Survey	1937+27.52	1937+27.52	LT	54711		
			1				BL_Survey	1937+83.49	1937+83.49	RT	21467		
			1				BL_Survey	1938+51.89	1938+51.89	RT	9969		
			1				BL_Survey	1938+80.09	1938+80.09	LT	9847		
			1				BL_Survey	1938+88.69	1938+88.69	RT	39104		
			1				BL_Survey	1939+07.19	1939+07.19	RT	39135		
			1				BL_Survey	1939+10.65	1939+10.65	LT	23157		
			1				BL_Survey	1939+66.74	1939+66.74	LT	56198		
			1				BL_Survey	1939+67.21	1939+67.21	RT	56201		
			1				BL_Survey	1939+78.36	1939+78.36	LT	54542		
			1				BL_Survey	1939+78.80	1939+78.80	RT	10195		
			1				BL_Survey	1940+41.21	1940+41.21	RT	10648		
			1				BL_Survey	1940+56.73	1940+56.73	RT	38557		
			1				BL_Survey	1941+21.78	1941+21.78	LT	38204		
			1				BL_Survey	1942+08.32	1942+08.32	RT	21955		
			1				BL_Survey	1942+12.26	1942+12.26	RT	40942		
			1				BL_Survey	1942+67.48	1942+67.48	RT	22866		
			1				BL_Survey	1943+11.76	1943+11.76	RT	21961		
			1				BL_Survey	1943+41.68	1943+41.68	LT	23615		
			1				BL_Survey	1943+45.09	1943+45.09	RT	21944		
			1				BL_Survey	1943+91.33	1943+91.33	LT	41649		
			1				BL_Survey	1943+94.00	1943+94.00	LT	41916		
			1				BL_Survey	1943+94.13	1943+94.13	RT	23375		
			1				BL_Survey	1944+20.89	1944+20.89	RT	21958		
			1				BL_Survey	1944+95.67	1944+95.67	RT	23456		
			1				BL_Survey	1945+26.55	1945+26.55	RT	57978		
			1				BL_Survey	1945+54.53	1945+54.53	RT	10272		
			1				BL_Survey	1945+62.29	1945+62.29	LT	53601		
			1				BL_Survey	1945+62.35	1945+62.35	LT	53604		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
			1				BL_Survey	1945+76.91	1945+76.91	RT	57975		
			1				BL_Survey	1946+59.76	1946+59.76	RT	53287		
			1				BL_Survey	1946+62.01	1946+62.01	RT	10361		
			1				BL_Survey	1946+85.63	1946+85.63	LT	53597		
			1				BL_Survey	1948+60.89	1948+60.89	LT	8321		
			1				BL_Survey	1948+99.33	1948+99.33	RT	10409		
			1				BL_Survey	1949+48.79	1949+48.79	RT	12110		
			1				BL_Survey	1951+11.75	1951+11.75	LT	21965		
			1				BL_Survey	1953+03.99	1953+03.99	RT	8194		
			1				BL_Survey	1953+47.30	1953+47.30	LT	14031		
			1				BL_Survey	1956+30.79	1956+30.79	LT	38985		
			1				CL GOPHER PGL LT	506+26.50	506+26.50	LT	9587		
			1				CL GOPHER PGL LT	509+75.21	509+75.21	LT	19478		
			1				CL GOPHER PGL RT	600+31.78	600+31.78	RT	19481		
			1				CL GOPHER PGL RT	601+63.34	601+63.34	LT	9200		
			1				CL GOPHER PGL RT	603+22.02	603+22.02	RT	9670		
			1				CL GOPHER PGL RT	607+69.09	607+69.09	LT	8190		
			1				CL OLD29	2906+40.52	2906+40.52	LT	23161		
			1				CL OLD29	2906+59.80	2906+59.80	RT	23526		
			1				CL OLD29	2910+00.00	2910+00.00	RT	18567		
			1				CL OLD29	2910+00.00	2910+00.00	RT	29630		
			1				CL OLD29	2915+69.00	2915+69.00	RT	33038		
			1				CL_SR29	108+45.61	108+45.61	LT	14886		
			1				CL_SR29	110+70.32	110+70.32	RT	32149		
			1				CL_SR29	110+76.32	110+76.32	LT	4062		
			1				CL_SR29	111+77.32	111+77.32	LT	31034		
			1				CL_SR29	134+07.72	134+07.72	RT	4168		
			1				CL_SR29	135+35.03	135+35.03	RT	8259		
			1				CL_SR29	139+31.00	139+31.00	LT	19871		
			1				CL_SR29	141+37.36	141+37.36	LT	13081		
			1				CL_SR29	142+35.47	142+35.47	RT	7828		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
			1				CL_SR29	143+04.39	143+04.39	LT	9523		
			1				CL_SR29	143+07.16	143+07.16	RT	9526		
			1				CL_SR29	143+49.38	143+49.38	RT	8039		
			1				CL_SR29	143+50.11	143+50.11	LT	12478		
			1				CL_SR29	143+53.08	143+53.08	RT	8036		
			1				CL_SR29	143+85.01	143+85.01	RT	9590		
			1				CL_SR29	143+91.14	143+91.14	LT	4528		
			1				CL_SR29	144+01.19	144+01.19	LT	8102		
			1				CL_SR29	144+23.77	144+23.77	RT	4531		
			1				CL_SR29	144+29.86	144+29.86	LT	4534		
			1				CL_SR29	144+31.75	144+31.75	RT	7989		
			1				CL_SR29	144+34.43	144+34.43	LT	8105		
			1				CL_SR29	144+52.94	144+52.94	LT	10375		
			1				CL_SR29	144+60.96	144+60.96	RT	7992		
			1				CL_SR29	144+71.13	144+71.13	LT	4525		
			1				CL_SR29	144+83.39	144+83.39	LT	9667		
			1				CL_SR29	145+08.22	145+08.22	LT	7930		
			1				CL_SR29	145+10.63	145+10.63	LT	12462		
			1				CL_SR29	145+11.33	145+11.33	RT	12465		
			1				CL_SR29	145+53.97	145+53.97	LT	9485		
			1				CL_SR29	145+55.82	145+55.82	RT	9488		
			1				CL_SR29	146+29.85	146+29.85	LT	7805		
			1				CL_SR29	147+01.62	147+01.62	RT	13078		
			1				CL_SR29	153+19.75	153+19.75	LT	8143		
			1				CL_SR29	168+10.00	168+10.00	LT	10083		
			1				CL_SR29	243+97.93	243+97.93	LT	18720		
			1				CL_SR29	245+42.87	245+42.87	LT	19074		
			1				CL_SR29	245+50.80	245+50.80	LT	2102		
			1				CL_SR29	246+44.35	246+44.35	RT	26897		
			1				CL_SR29	247+29.70	247+29.70	LT	2867		
			1				CL_SR29	255+96.77	255+96.77	LT	19431		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
			1				CL_SR29	257+56.45	257+56.45	LT	10907		
			1				CL_SR29	266+91.78	266+91.78	RT	35020		
0700 1112	Single Column Ground Sign Assembly, F&I Ground Mount, 12.0-20.0 SF	EA	1		21		BL_Survey	1930+01.85	1930+01.85	RT	9771		
			1				BL_Survey	1938+25.38	1938+25.38	LT	39223		
			1				BL_Survey	1943+98.06	1943+98.06	LT	41919		
			1				BL_Survey	1946+29.65	1946+29.65	LT	38894		
			1				BL_Survey	1948+47.17	1948+47.17	LT	8273		
			1				BL_Survey	1949+72.20	1949+72.20	RT	10412		
			1				BL_Survey	1953+08.16	1953+08.16	RT	8026		
			1				CL_OLD29	2911+00.00	2911+00.00	RT	18029		
			1				CL_OLD29	2911+00.00	2911+00.00	RT	29637		
			1				CL_AIRPORT_ACCESS	12+00.77	12+00.77	RT	4017		
			1				CL_AIRWAYS	0+60.20	0+60.20	LT	4123		
			1				CL_SR29	144+08.19	144+08.19	RT	10378		
			1				CL_SR29	151+68.49	151+68.49	RT	19422		
			1				CL_SR29	248+00.00	248+00.00	RT	29549		
			1				CL_SR29	248+00.00	248+00.00	RT	29542		
			1				CL_SR29	252+00.00	252+00.00	RT	28413		
			1				CL_SR29	252+00.05	252+00.05	RT	28416		
			1				CL_SR29	252+47.03	252+47.03	LT	17069		
			1				CL_SR29	253+99.43	253+99.43	RT	19428		
			1				CL_SR29	254+00.00	254+00.00	LT	19425		
			1				CL_SR29	261+43.41	261+43.41	LT	17591		
0700 1113	Single Column Ground Sign Assembly, F&I Ground Mount, 20.1-30.0 SF	EA	1		2		CL GOPHER PGL LT	507+69.78	507+69.78	LT	10259		
			1				CL GOPHER PGL RT	601+88.66	601+88.66	RT	10196		
0700 1500	Single Column Ground Sign Assembly, Relocate	EA	1		6		BL_Survey	1938+25.43	1938+25.43	LT	43398		
			1				BL_Survey	1943+28.58	1943+28.58	LT	43503		
			1				BL_Survey	1943+36.27	1943+36.27	RT	44219		
			1				BL_Survey	1948+47.48	1948+47.48	LT	43594		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
			1				BL_Survey	1949+72.24	1949+72.24	RT	44234		
			1				BL_Survey	1953+08.16	1953+08.16	RT	43663		
0700 1600	Single Column Ground Sign Assembly, Remove	EA	1		41		BL_Survey	1930+38.61	1930+38.61	RT	43310		
			1				BL_Survey	1934+56.85	1934+56.85	RT	43290		
			1				BL_Survey	1935+65.89	1935+65.89	LT	43258		
			1				BL_Survey	1936+79.07	1936+79.07	RT	43282		
			1				BL_Survey	1936+82.63	1936+82.63	LT	43254		
			1				BL_Survey	1938+00.36	1938+00.36	RT	43386		
			1				BL_Survey	1938+24.91	1938+24.91	RT	43558		
			1				BL_Survey	1938+51.89	1938+51.89	RT	43390		
			1				BL_Survey	1938+70.67	1938+70.67	LT	43418		
			1				BL_Survey	1938+94.08	1938+94.08	RT	43382		
			1				BL_Survey	1938+94.87	1938+94.87	RT	43422		
			1				BL_Survey	1939+52.34	1939+52.34	RT	43542		
			1				BL_Survey	1939+78.80	1939+78.80	RT	44222		
			1				BL_Survey	1939+99.05	1939+99.05	RT	43438		
			1				BL_Survey	1941+26.17	1941+26.17	RT	43479		
			1				BL_Survey	1941+38.49	1941+38.49	RT	43443		
			1				BL_Survey	1942+55.76	1942+55.76	RT	43455		
			1				BL_Survey	1942+60.49	1942+60.49	LT	43434		
			1				BL_Survey	1942+84.91	1942+84.91	RT	43447		
			1				BL_Survey	1943+01.82	1943+01.82	RT	43459		
			1				BL_Survey	1943+19.91	1943+19.91	RT	43463		
			1				BL_Survey	1943+31.04	1943+31.04	RT	43467		
			1				BL_Survey	1943+43.33	1943+43.33	RT	43471		
			1				BL_Survey	1943+69.76	1943+69.76	RT	43451		
			1				BL_Survey	1943+96.68	1943+96.68	RT	43475		
			1				BL_Survey	1944+06.86	1944+06.86	LT	43499		
			1				BL_Survey	1944+68.75	1944+68.75	RT	44225		
			1				BL_Survey	1944+98.00	1944+98.00	LT	43586		
			1				BL_Survey	1946+08.41	1946+08.41	RT	43241		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
			1				BL_Survey	1946+11.48	1946+11.48	RT	43495		
			1				BL_Survey	1946+11.74	1946+11.74	RT	43566		
			1				BL_Survey	1946+22.21	1946+22.21	RT	43237		
			1				BL_Survey	1946+76.93	1946+76.93	LT	43582		
			1				BL_Survey	1946+98.35	1946+98.35	RT	43578		
			1				BL_Survey	1947+98.80	1947+98.80	LT	43598		
			1				BL_Survey	1948+99.33	1948+99.33	RT	43602		
			1				BL_Survey	1949+52.43	1949+52.43	LT	43606		
			1				BL_Survey	1951+19.00	1951+19.00	LT	43647		
			1				BL_Survey	1954+11.59	1954+11.59	LT	43651		
			1				CL_SR29	273+64.53	273+64.53	RT	2043		
			1				CL_SR29	273+64.59	273+64.59	LT	2046		
0700 2115	Multi-Column Ground Sign Assembly, F&I Ground Mount, 50.1-100.0 SF	EA	1		6		BL_Survey	1934+00.98	1934+00.98	RT	17147		
			1				BL_Survey	1939+36.18	1939+36.18	RT	17140		
			1				BL_Survey	1946+74.28	1946+74.28	RT	15762		
			1				BL_Survey	1948+37.18	1948+37.18	LT	38996		
			1				CL_SR29	137+34.31	137+34.31	RT	26498		
			1				CL_SR29	151+20.34	151+20.34	LT	26500		
0700 3101	Sign Panel, Furnish & Install Ground Mount, Up To 12 SF	EA	1		2		BL_Survey	1948+90.44	1948+90.44	LT	8281		
			1				BL_Survey	1948+90.44	1948+90.44	LT	8281		
0700 3601	Sign Panel, Remove, Up To 12 SF	EA	1		10		BL_Survey	1938+66.00	1938+66.00	LT	38254		
			1				BL_Survey	1938+66.00	1938+66.00	LT	38254		
			1				BL_Survey	1938+66.00	1938+66.00	LT	38254		
			1				BL_Survey	1943+79.78	1943+79.78	LT	39184		
			1				BL_Survey	1948+47.48	1948+47.48	LT	43594		
			1				BL_Survey	1948+47.48	1948+47.48	LT	43594		
			1				BL_Survey	1948+47.48	1948+47.48	LT	43594		
			1				BL_Survey	1949+13.58	1949+13.58	RT	10520		
			1				BL_Survey	1952+47.14	1952+47.14	RT	7897		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
			1				BL_Survey	1952+47.14	1952+47.14	RT	7897		
0700 13 15	Retroreflective Sign Strip, Furnish & Install 5'	EA	1		6		BL_Survey	1948+60.89	1948+60.89	LT	8321		
			1				BL_Survey	1949+48.79	1949+48.79	RT	12110		
			1				BL_Survey	1953+03.99	1953+03.99	RT	8194		
			1				CL_SR29	110+76.32	110+76.32	LT	4062		
			1				CL_SR29	134+07.72	134+07.72	RT	4168		
			1				CL_SR29	245+50.80	245+50.80	LT	2102		
0704 1 3	Tubular Marker, 36" White Post	EA	1		10		BL_Survey	1941+46.50	1941+46.50	RT	13233		
			1				BL_Survey	1944+68.62	1944+68.62	RT	13238		
			1				BL_Survey	1945+95.14	1945+95.14	LT	13218		
			1				BL_Survey	1948+37.41	1948+37.41	RT	13213		
			1				BL_Survey	1949+70.54	1949+70.54	LT	13323		
			1				CL_SR29	167+57.69	167+57.69	RT	4515		
			1				CL_SR29	229+10.08	229+10.08	RT	34773		
			1				CL_SR29	230+92.96	230+92.96	LT	34766		
			1				CL_SR29	257+17.40	257+17.40	RT	34809		
			1				CL_SR29	267+32.66	267+32.66	LT	34938		
0704 1 4	Tubular Marker, 36" Yellow Post	EA	1		14		BL_Survey	1943+45.10	1943+45.10	RT	13223		
			1				BL_Survey	1947+89.01	1947+89.01	LT	11719		
			1				BL_Survey	1950+29.28	1950+29.28	RT	11724		
			1				CL_SR29	166+98.66	166+98.66	LT	4499		
			1				CL_SR29	200+36.15	200+36.15	LT	34743		
			1				CL_SR29	201+97.06	201+97.06	RT	34748		
			1				CL_SR29	229+19.21	229+19.21	LT	34753		
			1				CL_SR29	230+84.17	230+84.17	RT	34760		
			1				CL_SR29	246+17.98	246+17.98	LT	34778		
			1				CL_SR29	246+29.49	246+29.49	LT	34787		
			1				CL_SR29	246+51.00	246+51.00	RT	34792		
			1				CL_SR29	247+14.72	247+14.72	LT	34797		
			1				CL_SR29	256+59.87	256+59.87	LT	34802		
			1				CL_SR29	267+82.45	267+82.45	RT	34943		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
0705 10 1	Object Marker, Type 1	EA	1		13		BL_RAB_CENTER	10+53.88	10+53.88	RT	10666		
			1				BL_RAB_CENTER	11+60.38	11+60.38	RT	10663		
			1				BL_RAB_CENTER	12+75.00	12+75.00	RT	10672		
			1				BL_RAB_CENTER	13+54.37	13+54.37	RT	38322		
			1				BL_RAB_CENTER	14+44.18	14+44.18	RT	10669		
			1				BL_Survey	1938+80.09	1938+80.09	LT	9847		
			1				BL_Survey	1940+56.73	1940+56.73	RT	38557		
			1				CL GOPHER PGL RT	601+63.34	601+63.34	LT	9200		
			1				CL GOPHER PGL RT	607+69.09	607+69.09	LT	8190		
			1				CL_SR29	143+91.14	143+91.14	LT	4528		
			1				CL_SR29	144+23.77	144+23.77	RT	4531		
			1				CL_SR29	144+29.86	144+29.86	LT	4534		
			1				CL_SR29	144+71.13	144+71.13	LT	4525		
0706 1 3	Raised Pavement Marker, Type B	EA	649		2131								
			46				CL GOPHER PGL LT	500+19.08	510+27.20	LT	31759		
			40				CL GOPHER PGL RT	600+56.66	609+96.39	LT	31682		
			56				CL OLD29	2906+22.75	2916+12.55	RT	35560		
			1340				CL_SR29	106+49.24	276+56.01	LT	19315		
0710 90	Painted Pavement Markings, Final Surface	LS	1		1								
0711 11123	Thermoplastic, Standard, White, Solid, 12 For Crosswalk And Roundabout	LF	59.3		1963		BL_Survey	1938+15.82	1938+75.78	LT	8362		
			36.2				BL_Survey	1938+26.18	1938+62.95	LT	8363		
			12.0				BL_Survey	1938+87.47	1938+96.09	RT	13131		
			12.0				BL_Survey	1938+90.68	1938+99.29	RT	13132		
			36.9				BL_Survey	1939+15.62	1939+43.59	RT	13128		
			41.4				BL_Survey	1939+15.89	1939+47.22	RT	13127		
			17.1				BL_Survey	1941+73.38	1941+86.24	RT	4930		
			17.5				BL_Survey	1941+80.67	1941+93.81	RT	4929		
			30.9				BL_Survey	1941+82.15	1942+08.05	RT	4932		
			30.8				BL_Survey	1941+89.45	1942+15.23	RT	11833		
			16.3				BL_Survey	1941+99.27	1942+04.75	RT	4928		
			17.2				BL_Survey	1942+10.25	1942+15.97	RT	4927		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
			12.5				BL_Survey	1942+12.43	1942+16.54	RT	4926		
			13.4				BL_Survey	1942+23.65	1942+28.00	RT	4925		
			25.2				BL_Survey	1942+35.62	1942+42.56	RT	11862		
			26.0				BL_Survey	1942+47.89	1942+55.15	RT	11863		
			28.1				BL_Survey	1943+13.01	1943+28.04	RT	11853		
			27.4				BL_Survey	1943+21.12	1943+35.77	RT	11854		
			39.5				BL_Survey	1943+36.64	1943+76.65	LT	7157		
			40.6				BL_Survey	1943+38.19	1943+79.48	LT	7156		
			19.4				BL_Survey	1943+74.89	1943+78.21	LT	7163		
			1.9				BL_Survey	1943+76.65	1943+78.21	LT	7168		
			29.9				BL_Survey	1943+87.24	1944+13.92	RT	11850		
			21.5				BL_Survey	1943+88.02	1943+91.80	LT	7161		
			29.5				BL_Survey	1943+89.90	1944+16.15	RT	11849		
			13.8				BL_Survey	1944+28.62	1944+40.71	RT	4915		
			13.4				BL_Survey	1944+32.82	1944+44.50	RT	4914		
			28.4				BL_Survey	1944+53.08	1944+59.17	RT	4938		
			27.7				BL_Survey	1944+65.56	1944+71.39	RT	4937		
			16.0				BL_Survey	1944+68.86	1944+76.14	RT	4940		
			16.3				BL_Survey	1944+79.75	1944+87.15	RT	4939		
			49.8				BL_Survey	1948+39.94	1948+89.98	LT	12531		
			34.2				BL_Survey	1948+51.15	1948+85.65	LT	12532		
			56.0				BL_Survey	1949+19.15	1949+74.19	RT	13026		
			41.5				BL_Survey	1949+27.55	1949+68.25	RT	13027		
			63.5				BL_Survey	1952+57.20	1953+19.75	RT	13041		
			46.7				BL_Survey	1952+65.14	1953+11.00	RT	13040		
			18.0				CL GOPHER PGL LT	503+57.42	503+58.35	LT/RT	9057		
			19.2				CL GOPHER PGL LT	503+70.35	503+70.35	LT/RT	9056		
			17.3				CL GOPHER PGL LT	506+09.49	506+09.49	LT/RT	9048		
			16.6				CL GOPHER PGL LT	506+21.52	506+23.90	LT/RT	9047		
			16.0				CL GOPHER PGL RT	603+26.21	603+28.50	RT	9059		
			16.6				CL GOPHER PGL RT	603+40.53	603+40.53	RT	9058		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
			16.5				CL GOPHER PGL RT	605+81.57	605+81.57	RT	9050		
			15.5				CL GOPHER PGL RT	605+93.58	605+94.23	RT	9049		
			35.6				CL OLD29	2915+79.08	2916+06.36	RT	6874		
			37.4				CL OLD29	2915+85.09	2916+13.95	RT	6873		
			28.3				CL OLD29	2916+18.40	2916+28.19	RT	34789		
			34.2				CL OLD29	2916+27.45	2916+33.24	LT	29032		
			28.9				CL OLD29	2916+32.12	2916+41.70	RT	34790		
			34.6				CL OLD29	2916+38.32	2916+44.54	LT	29033		
			61.8				CL_AIRPORT_ACCESS	12+05.78	12+06.14	LT/RT	8348		
			88.6				CL_AIRPORT_ACCESS	12+18.73	12+19.24	LT/RT	8349		
			48.2				CL_AIRWAYS	0+41.31	0+41.32	LT/RT	8642		
			30.4				CL_AIRWAYS	0+53.43	0+53.43	LT/RT	8641		
			24.9				CL_SR29	143+02.77	143+07.33	LT	9060		
			29.8				CL_SR29	143+11.34	143+23.93	LT/RT	29787		
			25.4				CL_SR29	143+14.87	143+19.39	LT	9061		
			29.9				CL_SR29	143+22.33	143+35.11	LT/RT	9063		
			30.1				CL_SR29	145+26.80	145+38.54	LT	9055		
			29.9				CL_SR29	145+38.20	145+50.00	LT	9054		
			25.3				CL_SR29	145+53.85	145+57.07	RT	9051		
			24.6				CL_SR29	145+65.70	145+68.66	RT	9052		
			33.0				CL_SR29	246+09.37	246+09.47	RT	34900		
			32.0				CL_SR29	246+09.46	246+09.56	LT	34904		
			33.0				CL_SR29	246+21.42	246+21.48	RT	34899		
			32.0				CL_SR29	246+21.45	246+21.51	LT	34905		
0711 11124	Thermoplastic, Standard, White, Solid, 18 For Diagonals And Chevrons	LF	1.4		1442		BL_Survey	1940+07.54	1940+08.06	RT	6085		
			1.9				BL_Survey	1940+27.43	1940+28.07	RT	6083		
			2.5				BL_Survey	1940+47.24	1940+48.08	RT	6081		
			3.0				BL_Survey	1940+67.12	1940+68.17	RT	6079		
			0.5				BL_Survey	1940+69.30	1940+69.52	RT	6125		
			2.1				BL_Survey	1940+85.36	1940+86.33	RT	6123		
			3.6				BL_Survey	1940+86.91	1940+88.16	RT	6077		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
			4.8				BL_Survey	1941+01.32	1941+03.55	RT	6121		
			4.1				BL_Survey	1941+06.70	1941+08.13	RT	6075		
			8.5				BL_Survey	1941+17.24	1941+21.30	RT	6119		
			5.1				BL_Survey	1941+26.44	1941+28.28	RT	6073		
			13.3				BL_Survey	1941+33.28	1941+39.09	RT	6059		
			6.3				BL_Survey	1941+45.63	1941+48.25	RT	6071		
			7.2				BL_Survey	1941+63.59	1941+67.29	RT	6069		
			8.0				BL_Survey	1941+79.82	1941+83.63	RT	6067		
			7.3				BL_Survey	1941+93.50	1941+97.48	RT	6065		
			8.7				BL_Survey	1942+07.89	1942+12.62	RT	6062		
			8.2				BL_Survey	1942+13.49	1942+18.66	RT	6057		
			8.6				BL_Survey	1943+96.14	1944+01.63	RT	6106		
			8.1				BL_Survey	1943+96.20	1944+01.57	RT	6060		
			8.5				BL_Survey	1943+99.00	1944+02.80	RT	6058		
			7.4				BL_Survey	1944+02.57	1944+07.10	RT	6109		
			5.6				BL_Survey	1944+11.22	1944+14.32	RT	6111		
			8.5				BL_Survey	1944+17.48	1944+21.82	RT	6091		
			3.1				BL_Survey	1944+22.87	1944+24.34	RT	6113		
			1.7				BL_Survey	1944+35.45	1944+36.27	RT	6115		
			7.5				BL_Survey	1944+38.26	1944+41.32	RT	6093		
			0.6				BL_Survey	1944+47.83	1944+48.10	RT	6117		
			12.5				BL_Survey	1944+74.33	1944+80.94	RT	6843		
			4.1				BL_Survey	1944+77.84	1944+79.12	RT	6097		
			7.8				BL_Survey	1944+86.98	1944+90.81	RT	7417		
			2.4				BL_Survey	1944+95.90	1944+96.80	RT	6099		
			4.3				BL_Survey	1944+98.55	1945+00.49	RT	7419		
			1.3				BL_Survey	1945+13.83	1945+14.41	RT	6101		
			19.4				BL_Survey	1946+01.32	1946+08.26	LT	11614		
			15.8				BL_Survey	1946+22.00	1946+28.29	LT	11612		
			4.5				BL_Survey	1946+46.51	1946+48.38	LT	11610		
			8.2				CL_SR29	111+05.20	111+13.36	LT	34266		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
			9.7				CL_SR29	111+06.43	111+13.36	LT	34267		
			21.0				CL_SR29	111+10.92	111+31.95	LT	34265		
			21.7				CL_SR29	111+16.43	111+31.95	LT	34264		
			17.6				CL_SR29	111+26.43	111+39.03	LT	34263		
			13.8				CL_SR29	111+36.43	111+46.35	LT	34260		
			6.8				CL_SR29	111+39.03	111+39.04	LT	34262		
			9.4				CL_SR29	111+45.51	111+46.35	LT	34261		
			10.5				CL_SR29	111+46.43	111+53.93	LT	34259		
			11.8				CL_SR29	111+51.72	111+53.93	LT	34258		
			7.5				CL_SR29	111+56.43	111+61.79	LT	34257		
			8.7				CL_SR29	111+59.23	111+61.79	LT	34256		
			4.9				CL_SR29	111+66.43	111+69.96	LT	34255		
			5.4				CL_SR29	111+67.74	111+69.96	LT	34254		
			2.8				CL_SR29	111+76.43	111+78.47	LT	34253		
			2.8				CL_SR29	111+76.89	111+78.47	LT	34252		
			0.9				CL_SR29	111+86.43	111+87.10	LT	34251		
			1.1				CL_SR29	111+86.51	111+87.10	LT	34250		
			1.4				CL_SR29	142+71.78	142+72.82	RT	30336		
			1.3				CL_SR29	142+71.78	142+72.83	RT	30337		
			2.7				CL_SR29	142+91.80	142+93.58	RT	30338		
			2.9				CL_SR29	142+91.80	142+94.01	RT	30339		
			3.9				CL_SR29	143+11.41	143+13.32	RT	30340		
			3.8				CL_SR29	143+11.41	143+14.71	RT	30341		
			4.0				CL_SR29	143+30.33	143+31.44	RT	30342		
			4.4				CL_SR29	143+30.33	143+34.57	RT	30343		
			3.7				CL_SR29	143+47.37	143+50.90	RT	30345		
			3.7				CL_SR29	143+47.37	143+48.16	RT	30344		
			3.6				CL_SR29	145+10.69	145+14.27	LT	30334		
			3.8				CL_SR29	145+13.30	145+14.30	LT	30335		
			4.2				CL_SR29	145+28.41	145+32.35	LT	30332		
			4.3				CL_SR29	145+30.70	145+32.35	LT	30333		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
			3.9				CL_SR29	145+48.20	145+51.57	LT	30331		
			4.0				CL_SR29	145+49.46	145+51.57	LT	30330		
			3.0				CL_SR29	145+69.19	145+71.52	LT	30328		
			3.1				CL_SR29	145+69.50	145+71.52	LT	30329		
			1.5				CL_SR29	145+90.53	145+91.70	LT	30326		
			1.4				CL_SR29	145+90.75	145+91.70	LT	30327		
			5.4				CL_SR29	167+42.18	167+44.65	RT	38209		
			4.0				CL_SR29	167+42.18	167+45.79	RT	38210		
			3.6				CL_SR29	197+57.95	197+60.47	RT	43078		
			3.0				CL_SR29	197+57.95	197+60.11	RT	43079		
			7.3				CL_SR29	197+77.88	197+82.90	RT	43080		
			6.0				CL_SR29	197+77.88	197+82.27	RT	43081		
			7.2				CL_SR29	197+97.86	198+02.79	RT	43082		
			7.7				CL_SR29	197+97.86	198+03.46	RT	43083		
			7.2				CL_SR29	198+17.85	198+22.75	RT	43084		
			7.7				CL_SR29	198+17.85	198+23.47	RT	43085		
			7.2				CL_SR29	198+37.85	198+42.74	RT	43086		
			7.7				CL_SR29	198+37.85	198+43.50	RT	43087		
			7.2				CL_SR29	198+57.87	198+62.73	RT	43088		
			7.7				CL_SR29	198+57.87	198+63.54	RT	43089		
			7.1				CL_SR29	198+77.89	198+82.73	RT	43090		
			7.7				CL_SR29	198+77.89	198+83.59	RT	43091		
			7.1				CL_SR29	198+97.91	199+02.73	RT	43092		
			7.8				CL_SR29	198+97.91	199+03.64	RT	43093		
			7.1				CL_SR29	199+17.93	199+22.73	RT	43094		
			7.8				CL_SR29	199+17.93	199+23.69	RT	43095		
			7.1				CL_SR29	199+37.95	199+42.73	RT	43096		
			7.8				CL_SR29	199+37.95	199+43.73	RT	43097		
			7.1				CL_SR29	199+57.97	199+62.73	RT	43098		
			7.8				CL_SR29	199+57.97	199+63.78	RT	43099		
			7.1				CL_SR29	199+77.99	199+82.73	RT	43100		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
			7.8				CL_SR29	199+77.99	199+83.83	RT	43101		
			7.1				CL_SR29	199+98.01	200+02.72	RT	43102		
			7.9				CL_SR29	199+98.01	200+03.87	RT	43103		
			7.5				CL_SR29	202+31.19	202+36.49	LT	43145		
			7.4				CL_SR29	202+31.30	202+36.49	LT	43144		
			7.5				CL_SR29	202+51.13	202+56.45	LT	43143		
			7.4				CL_SR29	202+51.28	202+56.45	LT	43142		
			7.5				CL_SR29	202+71.08	202+76.42	LT	43141		
			7.4				CL_SR29	202+71.27	202+76.42	LT	43140		
			7.5				CL_SR29	202+91.02	202+96.39	LT	43139		
			7.3				CL_SR29	202+91.27	202+96.39	LT	43138		
			7.5				CL_SR29	203+10.97	203+16.36	LT	43137		
			7.3				CL_SR29	203+11.26	203+16.36	LT	43136		
			7.5				CL_SR29	203+30.92	203+36.34	LT	43135		
			7.3				CL_SR29	203+31.26	203+36.34	LT	43134		
			7.6				CL_SR29	203+50.87	203+56.31	LT	43133		
			7.3				CL_SR29	203+51.26	203+56.31	LT	43132		
			7.6				CL_SR29	203+70.83	203+76.29	LT	43131		
			7.3				CL_SR29	203+71.26	203+76.29	LT	43130		
			7.6				CL_SR29	203+90.78	203+96.26	LT	43129		
			7.3				CL_SR29	203+91.25	203+96.26	LT	43128		
			7.6				CL_SR29	204+10.72	204+16.23	LT	43127		
			7.2				CL_SR29	204+11.24	204+16.23	LT	43126		
			7.6				CL_SR29	204+30.64	204+36.18	LT	43125		
			7.2				CL_SR29	204+31.22	204+36.18	LT	43124		
			7.2				CL_SR29	204+51.14	204+56.08	LT	43122		
			6.1				CL_SR29	204+51.68	204+56.08	LT	43123		
			3.6				CL_SR29	204+73.48	204+75.94	LT	43120		
			3.1				CL_SR29	204+73.71	204+75.94	LT	43121		
			3.4				CL_SR29	226+42.45	226+44.57	RT	39929		
			3.0				CL_SR29	226+42.45	226+44.80	RT	39930		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
			6.7				CL_SR29	226+62.36	226+66.55	RT	39931		
			6.3				CL_SR29	226+62.36	226+67.31	RT	39932		
			7.6				CL_SR29	226+82.39	226+87.83	RT	39911		
			7.3				CL_SR29	226+82.39	226+87.47	RT	39912		
			7.6				CL_SR29	227+02.42	227+07.86	RT	39913		
			7.2				CL_SR29	227+02.42	227+07.49	RT	39914		
			7.6				CL_SR29	227+22.44	227+27.86	RT	39915		
			7.2				CL_SR29	227+22.44	227+27.53	RT	39916		
			7.6				CL_SR29	227+42.46	227+47.84	RT	39917		
			7.3				CL_SR29	227+42.46	227+47.60	RT	39918		
			7.5				CL_SR29	227+62.49	227+67.81	RT	39919		
			7.3				CL_SR29	227+62.49	227+67.67	RT	39920		
			7.5				CL_SR29	227+82.51	227+87.78	RT	39921		
			7.4				CL_SR29	227+82.51	227+87.75	RT	39922		
			7.4				CL_SR29	228+02.53	228+07.76	RT	39923		
			7.4				CL_SR29	228+02.53	228+07.82	RT	39924		
			7.4				CL_SR29	228+22.55	228+27.75	RT	39925		
			7.5				CL_SR29	228+22.55	228+27.87	RT	39926		
			7.4				CL_SR29	228+42.58	228+47.75	RT	39927		
			7.5				CL_SR29	228+42.58	228+47.92	RT	39928		
			7.3				CL_SR29	228+62.60	228+67.75	RT	40164		
			7.5				CL_SR29	228+62.60	228+67.96	RT	40165		
			7.3				CL_SR29	228+82.62	228+87.76	RT	40141		
			7.5				CL_SR29	228+82.62	228+88.00	RT	40142		
			7.6				CL_SR29	231+15.74	231+21.07	LT	40273		
			7.2				CL_SR29	231+15.92	231+21.07	LT	40274		
			7.8				CL_SR29	231+35.59	231+41.05	LT	40271		
			7.1				CL_SR29	231+36.02	231+41.05	LT	40272		
			7.9				CL_SR29	231+55.48	231+61.03	LT	40269		
			7.0				CL_SR29	231+56.09	231+61.03	LT	40270		
			7.9				CL_SR29	231+75.42	231+81.00	LT	40267		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
			6.9				CL_SR29	231+76.10	231+81.00	LT	40268		
			7.9				CL_SR29	231+95.40	232+00.98	LT	40265		
			7.0				CL_SR29	231+96.08	232+00.98	LT	40266		
			7.8				CL_SR29	232+15.43	232+20.98	LT	40263		
			7.0				CL_SR29	232+16.03	232+20.98	LT	40264		
			7.8				CL_SR29	232+35.48	232+40.98	LT	40261		
			7.1				CL_SR29	232+35.98	232+40.98	LT	40262		
			7.7				CL_SR29	232+55.53	232+60.98	LT	40259		
			7.2				CL_SR29	232+55.94	232+60.98	LT	40260		
			7.6				CL_SR29	232+75.57	232+80.98	LT	40257		
			7.2				CL_SR29	232+75.89	232+80.98	LT	40258		
			7.6				CL_SR29	232+95.62	233+00.98	LT	40255		
			7.3				CL_SR29	232+95.85	233+00.98	LT	40256		
			7.5				CL_SR29	233+15.66	233+20.98	LT	40253		
			7.3				CL_SR29	233+15.80	233+20.98	LT	40254		
			6.6				CL_SR29	233+35.88	233+40.98	LT	40277		
			6.5				CL_SR29	233+36.86	233+40.98	LT	40278		
			3.3				CL_SR29	233+58.33	233+60.88	LT	40275		
			3.3				CL_SR29	233+58.81	233+60.88	LT	40276		
			0.7				CL_SR29	244+61.15	244+61.39	LT	37673		
			1.5				CL_SR29	244+70.20	244+70.69	LT	37672		
			2.4				CL_SR29	244+79.26	244+80.04	LT	37671		
			3.5				CL_SR29	244+88.32	244+89.44	LT	37670		
			4.7				CL_SR29	244+97.38	244+98.89	LT	37669		
			5.9				CL_SR29	245+06.48	245+08.39	LT	37668		
			7.3				CL_SR29	245+15.61	245+17.95	LT	37667		
			8.8				CL_SR29	245+24.74	245+27.56	LT	37666		
			10.7				CL_SR29	245+33.94	245+37.33	LT	37665		
			13.0				CL_SR29	245+43.48	245+47.60	LT	37664		
			16.1				CL_SR29	245+53.48	245+58.57	LT	37663		
			21.0				CL_SR29	245+64.06	245+70.68	LT	37662		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
			9.7				CL_SR29	245+77.38	245+80.43	LT	37675		
			11.4				CL_SR29	245+84.31	245+90.23	LT	37698		
			14.4				CL_SR29	245+89.75	245+97.23	LT	37703		
			14.1				CL_SR29	245+94.02	246+01.33	LT	37704		
			11.1				CL_SR29	245+95.41	246+01.18	LT	37706		
			13.4				CL_SR29	245+96.54	246+03.49	LT	37705		
			16.0				CL_SR29	247+12.32	247+26.58	LT	35615		
			15.5				CL_SR29	247+19.64	247+26.58	LT	35614		
			10.4				CL_SR29	247+26.93	247+36.22	LT	36214		
			6.8				CL_SR29	247+33.16	247+36.22	LT	36213		
			4.6				CL_SR29	247+42.36	247+46.44	LT	35617		
			3.3				CL_SR29	247+44.97	247+46.44	LT	35616		
			1.4				CL_SR29	247+55.12	247+56.35	LT	36216		
			1.1				CL_SR29	247+55.85	247+56.35	LT	36215		
			4.1				CL_SR29	257+01.68	257+03.58	RT	37770		
			3.2				CL_SR29	257+01.68	257+04.51	RT	37771		
			3.0				CL_SR29	267+50.77	267+53.21	LT	41799		
			3.2				CL_SR29	267+51.39	267+53.21	LT	41800		
0711 11125	Thermoplastic, Standard, White, Solid, 24 For Stop Line And Crosswalk	LF	13.8		236		BL_Survey	1938+29.65	1938+43.67	LT	8365		
			12.1				BL_Survey	1938+73.85	1938+82.54	RT	14318		
			31.2				BL_Survey	1939+15.13	1939+38.67	RT	14317		
			12.2				BL_Survey	1943+96.28	1943+96.38	LT	5957		
			16.4				BL_Survey	1948+53.39	1948+70.14	LT	13043		
			21.4				BL_Survey	1949+48.18	1949+69.17	RT	13034		
			22.9				BL_Survey	1952+84.75	1953+07.26	RT	13044		
			23.5				CL_OLD29	2916+13.59	2916+13.59	RT	24703		
			13.5				CL_AIRPORT_ACCESS	12+00.30	12+00.38	RT	24712		
			13.8				CL_AIRWAYS	0+57.40	0+58.30	LT/RT	24784		
			28.0				CL_SR29	246+03.87	246+03.96	RT	34897		
			27.5				CL_SR29	247+08.77	247+08.85	LT	34898		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
0711 11141	Thermoplastic, Standard, White, 2-4 Dotted Guideline/ 6-10 Gap Extension, 6"	GM	0.0101		0.098		BL_Survey	1940+60.85	1941+13.57	RT	6866		
			0.0048				BL_Survey	1942+49.52	1942+64.82	RT	4132		
			0.0056				BL_Survey	1942+90.31	1943+18.06	RT	6191		
			0.0053				BL_Survey	1943+62.94	1943+82.67	RT	6164		
			0.0080				BL_Survey	1943+81.14	1943+98.76	RT	19351		
			0.0113				BL_Survey	1947+73.04	1948+33.64	LT	6848		
			0.0100				BL_Survey	1947+94.96	1948+46.96	RT	6844		
			0.0019				CL_OLD29	2916+13.59	2916+23.78	RT	35855		
			0.0062				CL_SR29	143+77.50	144+09.64	LT	30080		
			0.0068				CL_SR29	144+54.12	144+87.44	RT	30087		
			0.0279				CL_SR29	246+48.29	247+65.28	LT/RT	35850		
0711 11144	Thermoplastic, Standard, White, 2-2 Dotted Extension Line, 12" For Roundabout	GM	0.0128		0.113		BL_Survey	1941+96.49	1942+26.98	RT	4098		
			0.0042				BL_Survey	1942+31.88	1942+44.25	RT	4919		
			0.0085				BL_Survey	1942+59.61	1942+91.92	RT	4918		
			0.0089				BL_Survey	1942+83.86	1943+28.80	RT	6001		
			0.0117				BL_Survey	1943+74.05	1944+05.85	RT	6128		
			0.0084				BL_Survey	1943+84.61	1944+13.41	RT	6127		
			0.0092				BL_Survey	1944+19.38	1944+54.61	RT	4117		
			0.0168				CL_SR29	143+58.32	143+87.36	RT	30073		
			0.0074				CL_SR29	143+84.32	144+23.37	LT	30072		
			0.0083				CL_SR29	144+40.64	144+81.13	RT	30074		
			0.0167				CL_SR29	144+77.00	145+02.59	LT	30075		
0711 11160	Thermoplastic, Standard, White, Message Or Symbol	EA	1		24		BL_Survey	1937+81.69	1937+81.69	LT	8250		
			1				BL_Survey	1940+05.51	1940+05.51	LT	8134		
			1				BL_Survey	1942+07.03	1942+07.03	RT	6959		
			1				BL_Survey	1942+19.10	1942+19.10	RT	6934		
			1				BL_Survey	1942+25.64	1942+25.64	RT	6909		
			1				BL_Survey	1942+52.93	1942+52.93	RT	6884		
			1				BL_Survey	1943+27.93	1943+27.93	RT	6984		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
			1				BL_Survey	1943+90.55	1943+90.55	RT	7109		
			1				BL_Survey	1944+01.19	1944+01.19	RT	7009		
			1				BL_Survey	1944+07.47	1944+07.47	RT	7084		
			1				BL_Survey	1944+14.87	1944+14.87	RT	7034		
			1				BL_Survey	1944+27.20	1944+27.20	RT	7059		
			1				CL OLD29	2914+12.32	2914+12.32	RT	37162		
			1				CL OLD29	2914+91.53	2914+91.53	RT	37120		
			1				CL OLD29	2915+62.37	2915+62.37	RT	37078		
			1				CL_SR29	143+47.92	143+47.92	RT	23893		
			1				CL_SR29	143+56.57	143+56.57	RT	23918		
			1				CL_SR29	144+19.96	144+19.96	LT	10102		
			1				CL_SR29	144+44.29	144+44.29	RT	10074		
			1				CL_SR29	145+05.57	145+05.57	LT	23947		
			1				CL_SR29	145+12.67	145+12.67	LT	23972		
			1				CL_SR29	245+43.99	245+43.99	RT	36990		
			1				CL_SR29	245+81.36	245+81.36	LT	37736		
			1				CL_SR29	247+68.18	247+68.18	LT	36865		
0711 11170	Thermoplastic, Standard, White, Arrow	EA	1		105		BL_Survey	1937+68.96	1937+68.96	LT	8241		
			1				BL_Survey	1939+72.97	1939+72.97	RT	7730		
			1				BL_Survey	1939+79.61	1939+79.61	RT	7710		
			1				BL_Survey	1939+92.70	1939+92.70	LT	8116		
			1				BL_Survey	1940+20.98	1940+20.98	RT	7915		
			1				BL_Survey	1940+21.05	1940+21.05	RT	7305		
			1				BL_Survey	1940+72.25	1940+72.25	RT	7749		
			1				BL_Survey	1940+79.22	1940+79.22	RT	7767		
			1				BL_Survey	1941+00.48	1941+00.48	RT	7895		
			1				BL_Survey	1941+03.70	1941+03.70	RT	7319		
			1				BL_Survey	1941+64.94	1941+64.94	RT	7692		
			1				BL_Survey	1941+76.63	1941+76.63	RT	7794		
			1				BL_Survey	1941+82.02	1941+82.02	RT	7672		
			1				BL_Survey	1941+88.61	1941+88.61	RT	5721		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			1				BL_Survey	1942+26.84	1942+26.84	RT	8011		
			1				BL_Survey	1942+39.53	1942+39.53	RT	7939		
			1				BL_Survey	1942+55.54	1942+55.54	RT	7993		
			1				BL_Survey	1943+41.55	1943+41.55	RT	11529		
			1				BL_Survey	1943+44.69	1943+44.69	RT	11547		
			1				BL_Survey	1943+44.89	1943+44.89	RT	7957		
			1				BL_Survey	1943+91.02	1943+91.02	RT	19352		
			1				BL_Survey	1944+07.95	1944+07.95	RT	8043		
			1				BL_Survey	1944+09.20	1944+09.20	RT	19365		
			1				BL_Survey	1944+22.81	1944+22.81	RT	21532		
			1				BL_Survey	1944+34.66	1944+34.66	LT	18107		
			1				BL_Survey	1944+50.81	1944+50.81	RT	7376		
			1				BL_Survey	1944+75.47	1944+75.47	RT	8063		
			1				BL_Survey	1944+87.49	1944+87.49	RT	8083		
			1				BL_Survey	1944+89.16	1944+89.16	RT	7582		
			1				BL_Survey	1944+90.01	1944+90.01	RT	7627		
			1				BL_Survey	1945+00.57	1945+00.57	RT	7390		
			1				BL_Survey	1945+20.09	1945+20.09	LT	11698		
			1				BL_Survey	1945+47.56	1945+47.56	RT	7350		
			1				BL_Survey	1945+83.30	1945+83.30	RT	7647		
			1				BL_Survey	1945+84.60	1945+84.60	RT	7609		
			1				BL_Survey	1946+05.78	1946+05.78	RT	7468		
			1				BL_Survey	1946+19.14	1946+19.14	LT	11688		
			1				BL_Survey	1946+94.00	1946+94.00	RT	7497		
			1				BL_Survey	1947+85.45	1947+85.45	RT	7481		
			1				BL_Survey	1948+36.58	1948+36.58	RT	12313		
			1				BL_Survey	1948+36.68	1948+36.68	RT	12420		
			1				BL_Survey	1949+77.87	1949+77.87	LT	11988		
			1				BL_Survey	1949+77.97	1949+77.97	LT	11864		
			1				BL_Survey	1950+44.80	1950+44.80	LT	7529		
			1				BL_Survey	1951+48.57	1951+48.57	LT	7556		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
			1				BL_Survey	1951+78.60	1951+78.60	RT	12100		
			1				BL_Survey	1951+78.69	1951+78.69	RT	12207		
			1				BL_Survey	1952+52.34	1952+52.34	LT	7569		
			1				CL_OLD29	2914+37.98	2914+37.98	RT	35676		
			1				CL_OLD29	2914+43.59	2914+43.59	RT	36477		
			1				CL_OLD29	2915+17.20	2915+17.20	RT	35794		
			1				CL_OLD29	2915+21.53	2915+21.53	RT	36478		
			1				CL_OLD29	2915+87.55	2915+87.55	RT	35729		
			1				CL_OLD29	2915+87.89	2915+87.89	RT	35742		
			1				CL_SR29	112+34.68	112+34.68	LT	8583		
			1				CL_SR29	113+17.89	113+17.89	LT	8609		
			1				CL_SR29	113+34.94	113+34.94	LT	32627		
			1				CL_SR29	113+34.94	113+34.94	LT	32449		
			1				CL_SR29	114+01.09	114+01.09	LT	8622		
			1				CL_SR29	132+34.88	132+34.88	RT	32861		
			1				CL_SR29	132+34.95	132+34.95	RT	32748		
			1				CL_SR29	141+41.58	141+41.58	RT	30200		
			1				CL_SR29	141+45.66	141+45.66	RT	36473		
			1				CL_SR29	142+40.10	142+40.10	RT	30163		
			1				CL_SR29	142+43.33	142+43.33	RT	36474		
			1				CL_SR29	143+66.86	143+66.86	LT	10033		
			1				CL_SR29	144+18.76	144+18.76	RT	9955		
			1				CL_SR29	144+20.57	144+20.57	RT	9977		
			1				CL_SR29	144+43.16	144+43.16	LT	10015		
			1				CL_SR29	144+44.63	144+44.63	LT	9946		
			1				CL_SR29	144+96.49	144+96.49	RT	9996		
			1				CL_SR29	146+23.67	146+23.67	LT	36475		
			1				CL_SR29	146+27.26	146+27.26	LT	24007		
			1				CL_SR29	147+23.82	147+23.82	LT	36476		
			1				CL_SR29	147+29.25	147+29.25	LT	30126		
			1				CL_SR29	163+57.23	163+57.23	RT	37323		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
			1				CL_SR29	164+50.93	164+50.93	RT	37362		
			1				CL_SR29	165+55.10	165+55.10	RT	37349		
			1				CL_SR29	166+48.72	166+48.72	RT	37336		
			1				CL_SR29	198+02.26	198+02.26	RT	29222		
			1				CL_SR29	199+04.51	199+04.51	RT	27326		
			1				CL_SR29	200+08.54	200+08.54	RT	27287		
			1				CL_SR29	202+26.48	202+26.48	LT	27203		
			1				CL_SR29	203+30.36	203+30.36	LT	27272		
			1				CL_SR29	204+31.44	204+31.44	LT	29239		
			1				CL_SR29	226+87.21	226+87.21	RT	39883		
			1				CL_SR29	227+88.42	227+88.42	LT	39896		
			1				CL_SR29	228+92.61	228+92.61	LT	40128		
			1				CL_SR29	231+10.76	231+10.76	RT	41012		
			1				CL_SR29	232+14.99	232+14.99	LT	41051		
			1				CL_SR29	233+16.36	233+16.36	RT	41038		
			1				CL_SR29	245+69.02	245+69.02	RT	36979		
			1				CL_SR29	247+43.23	247+43.23	LT	36855		
			1				CL_SR29	248+32.86	248+32.86	LT	25030		
			1				CL_SR29	249+22.40	249+22.40	LT	25057		
			1				CL_SR29	250+11.94	250+11.94	LT	25070		
			1				CL_SR29	251+01.48	251+01.48	LT	25083		
			1				CL_SR29	253+23.19	253+23.19	RT	37478		
			1				CL_SR29	254+18.65	254+18.65	RT	37517		
			1				CL_SR29	255+10.51	255+10.51	RT	37504		
			1				CL_SR29	256+08.81	256+08.81	RT	37491		
			1				CL_SR29	268+31.16	268+31.16	LT	42187		
			1				CL_SR29	269+23.87	269+23.87	LT	42200		
			1				CL_SR29	270+11.74	270+11.74	LT	42213		
			1				CL_SR29	271+04.81	271+04.81	LT	42174		
0711 11224	Thermoplastic, Standard, Yellow, Solid, 18 For Diagonal Or Chevrons	LF	1.1		769		BL_Survey	1935+29.17	1935+29.96	RT	17784		
			1.5				BL_Survey	1935+39.05	1935+40.15	RT	6240		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
			2.0				BL_Survey	1935+49.07	1935+50.52	RT	16836		
			2.5				BL_Survey	1935+59.02	1935+60.84	RT	6237		
			3.0				BL_Survey	1935+68.90	1935+71.11	RT	16835		
			3.6				BL_Survey	1935+78.72	1935+81.34	RT	6236		
			4.2				BL_Survey	1935+88.48	1935+91.52	RT	16834		
			4.8				BL_Survey	1935+98.20	1936+01.66	RT	6235		
			5.4				BL_Survey	1936+07.89	1936+11.75	RT	16833		
			6.0				BL_Survey	1936+17.53	1936+21.80	RT	6234		
			6.5				BL_Survey	1936+27.14	1936+31.81	RT	16832		
			7.1				BL_Survey	1936+36.72	1936+41.78	RT	6233		
			8.1				BL_Survey	1936+45.94	1936+51.97	RT	16831		
			8.7				BL_Survey	1936+55.39	1936+61.84	LT/RT	6232		
			9.3				BL_Survey	1936+65.36	1936+72.25	LT/RT	16830		
			9.9				BL_Survey	1936+75.29	1936+82.61	LT/RT	6231		
			10.5				BL_Survey	1936+85.19	1936+92.92	LT/RT	16829		
			11.1				BL_Survey	1936+95.04	1937+03.18	LT/RT	6230		
			11.7				BL_Survey	1937+04.86	1937+13.41	LT/RT	16828		
			12.3				BL_Survey	1937+14.64	1937+23.58	LT/RT	6229		
			12.9				BL_Survey	1937+24.38	1937+33.71	LT/RT	16827		
			13.4				BL_Survey	1937+34.08	1937+43.80	LT/RT	6228		
			14.7				BL_Survey	1937+43.10	1937+54.11	LT/RT	16826		
			15.3				BL_Survey	1937+52.86	1937+64.28	LT/RT	6227		
			15.9				BL_Survey	1937+63.12	1937+74.97	LT/RT	16824		
			16.5				BL_Survey	1937+72.89	1937+85.14	LT/RT	6225		
			17.1				BL_Survey	1937+83.00	1937+95.64	LT/RT	16821		
			17.6				BL_Survey	1937+92.78	1938+05.80	LT/RT	6223		
			18.2				BL_Survey	1938+02.54	1938+15.92	LT/RT	16825		
			12.2				BL_Survey	1938+12.55	1938+21.48	LT/RT	6221		
			1.7				BL_Survey	1939+44.98	1939+46.41	RT	6154		
			2.6				BL_Survey	1939+52.37	1939+54.57	RT	17819		
			3.6				BL_Survey	1939+59.78	1939+62.88	RT	6152		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
			4.4				BL_Survey	1939+67.22	1939+70.95	RT	17818		
			5.3				BL_Survey	1939+74.68	1939+79.18	RT	6150		
			6.2				BL_Survey	1939+82.16	1939+87.44	RT	17817		
			7.1				BL_Survey	1939+89.67	1939+95.72	RT	6148		
			8.0				BL_Survey	1939+97.20	1940+04.03	RT	17816		
			8.9				BL_Survey	1940+04.75	1940+12.36	RT	6146		
			9.8				BL_Survey	1940+12.33	1940+20.72	RT	17815		
			10.7				BL_Survey	1940+19.93	1940+29.10	RT	6144		
			11.6				BL_Survey	1940+27.55	1940+37.50	RT	17814		
			12.5				BL_Survey	1940+35.20	1940+45.93	RT	13417		
			13.4				BL_Survey	1940+43.02	1940+54.55	RT	17813		
			4.4				BL_Survey	1943+44.25	1943+48.42	LT/RT	6185		
			1.2				BL_Survey	1943+48.07	1943+49.22	LT	6184		
			10.9				BL_Survey	1943+90.04	1943+98.43	LT	11646		
			10.9				BL_Survey	1943+99.89	1944+08.22	LT	11645		
			10.8				BL_Survey	1944+09.70	1944+17.97	LT	11644		
			10.8				BL_Survey	1944+19.79	1944+28.06	LT	11643		
			10.8				BL_Survey	1944+29.87	1944+38.15	LT	11642		
			10.8				BL_Survey	1944+39.96	1944+48.24	LT	11641		
			10.8				BL_Survey	1944+50.04	1944+58.32	LT	11640		
			10.8				BL_Survey	1944+60.13	1944+68.41	LT	11639		
			10.8				BL_Survey	1944+70.21	1944+78.50	LT	11638		
			10.8				BL_Survey	1944+80.30	1944+88.59	LT	11637		
			10.8				BL_Survey	1944+90.38	1944+98.68	LT	11636		
			10.8				BL_Survey	1945+00.47	1945+08.77	LT	11635		
			10.8				BL_Survey	1945+10.55	1945+18.86	LT	11634		
			10.8				BL_Survey	1945+20.64	1945+28.95	LT	11633		
			10.8				BL_Survey	1945+30.72	1945+39.04	LT	11632		
			10.8				BL_Survey	1945+40.81	1945+49.12	LT	11631		
			10.8				BL_Survey	1945+50.89	1945+59.21	LT	11630		
			10.8				BL_Survey	1945+60.98	1945+69.30	LT	11629		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			10.8				BL_Survey	1945+71.06	1945+79.39	LT	11628		
			10.8				BL_Survey	1945+81.15	1945+89.48	LT	11627		
			10.8				BL_Survey	1945+90.70	1945+98.43	LT	11616		
			0.4				CL GOPHER PGL LT	500+82.82	500+83.04	RT	39138		
			1.0				CL GOPHER PGL LT	500+90.93	500+91.46	RT	39137		
			1.7				CL GOPHER PGL LT	500+99.20	501+00.15	RT	39136		
			2.5				CL GOPHER PGL LT	501+07.67	501+09.17	RT	39135		
			3.6				CL GOPHER PGL LT	501+16.34	501+18.56	RT	30410		
			4.8				CL GOPHER PGL LT	501+25.26	501+28.41	RT	30395		
			6.4				CL GOPHER PGL LT	501+34.61	501+39.00	RT	30396		
			7.9				CL GOPHER PGL LT	501+44.30	501+49.83	RT	30397		
			9.1				CL GOPHER PGL LT	501+54.17	501+60.50	RT	30398		
			10.4				CL GOPHER PGL LT	501+64.00	501+71.16	RT	30399		
			11.6				CL GOPHER PGL LT	501+73.80	501+81.82	RT	30400		
			13.0				CL GOPHER PGL LT	501+83.56	501+92.47	RT	30401		
			1.9				CL GOPHER PGL LT	508+02.18	508+03.63	RT	30408		
			11.5				CL GOPHER PGL LT	508+04.25	508+12.96	RT	30407		
			9.6				CL GOPHER PGL LT	508+15.05	508+22.29	RT	30406		
			7.6				CL GOPHER PGL LT	508+25.85	508+31.62	RT	30405		
			5.7				CL GOPHER PGL LT	508+36.65	508+40.95	RT	30404		
			3.7				CL GOPHER PGL LT	508+47.45	508+50.29	RT	30403		
			1.9				CL GOPHER PGL LT	508+58.19	508+59.57	RT	30409		
			12.9				CL_SR29	111+23.45	111+32.70	LT	34445		
			12.3				CL_SR29	111+26.82	111+35.63	LT	34444		
			4.5				CL_SR29	111+27.17	111+30.43	LT	34446		
			3.3				CL_SR29	111+36.77	111+39.14	LT	34443		
0711 11241	Thermoplastic, Standard, Yellow, 2-4 Dotted Guide Line /6-10 Dotted Extension Line, 6"	GM	0.0109		0.166		BL_Survey	1938+15.28	1938+72.74	LT	12694		
			0.0204				BL_Survey	1938+15.39	1939+22.53	RT	12693		
			0.0113				BL_Survey	1947+93.00	1948+52.91	LT	4116		
			0.0127				BL_Survey	1949+58.18	1950+25.27	RT	4647		
			0.0100				CL_SR29	167+04.74	167+57.19	LT	8753		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
			0.0149				CL_SR29	200+36.65	201+15.03	LT	26595		
			0.0150				CL_SR29	201+14.40	201+93.53	RT	26594		
			0.0146				CL_SR29	229+24.60	230+01.76	LT	40184		
			0.0157				CL_SR29	229+91.54	230+74.67	RT	40212		
			0.0220				CL_SR29	246+67.40	247+65.23	LT/RT	35859		
			0.0097				CL_SR29	256+67.45	257+18.56	LT	37552		
			0.0083				CL_SR29	267+29.77	267+73.89	RT	42155		
0711 14125	Thermoplastic, Preformed, White, Solid, 24 For Crosswalk	LF	13.0		1432		BL_Survey	1941+76.07	1941+83.49	RT	8353		
			13.0				BL_Survey	1941+79.82	1941+87.25	RT	8351		
			13.0				BL_Survey	1941+83.43	1941+90.64	RT	8359		
			13.0				BL_Survey	1941+83.57	1941+91.00	RT	8352		
			13.0				BL_Survey	1941+87.62	1941+94.82	RT	8354		
			13.0				BL_Survey	1941+91.82	1941+99.01	RT	8358		
			13.0				BL_Survey	1941+98.75	1942+05.89	RT	8357		
			13.0				BL_Survey	1942+00.34	1942+11.45	RT	8350		
			13.0				BL_Survey	1942+02.02	1942+13.12	RT	8348		
			13.0				BL_Survey	1942+02.96	1942+10.10	RT	8355		
			13.0				BL_Survey	1942+03.69	1942+14.78	RT	8349		
			13.0				BL_Survey	1942+07.19	1942+14.31	RT	8356		
			13.0				BL_Survey	1942+12.78	1942+24.20	RT	8347		
			13.0				BL_Survey	1942+14.42	1942+25.83	RT	8345		
			13.0				BL_Survey	1942+16.06	1942+27.45	RT	8346		
			13.0				BL_Survey	1942+36.25	1942+48.73	RT	7152		
			13.0				BL_Survey	1942+37.62	1942+50.12	RT	7151		
			13.0				BL_Survey	1942+38.99	1942+51.51	RT	7144		
			13.0				BL_Survey	1942+40.37	1942+52.91	RT	7153		
			13.0				BL_Survey	1942+41.75	1942+54.31	RT	7154		
			11.0				BL_Survey	1943+15.00	1943+22.90	RT	7148		
			11.0				BL_Survey	1943+17.66	1943+25.57	RT	7147		
			11.0				BL_Survey	1943+20.33	1943+28.24	RT	7146		
			11.0				BL_Survey	1943+23.00	1943+30.91	RT	7149		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			11.0				BL_Survey	1943+25.68	1943+33.60	RT	7150		
			12.0				BL_Survey	1943+39.61	1943+40.96	LT	7173		
			12.0				BL_Survey	1943+44.69	1943+46.06	LT	7172		
			12.0				BL_Survey	1943+49.77	1943+51.16	LT	7174		
			12.0				BL_Survey	1943+54.84	1943+56.26	LT	7175		
			12.0				BL_Survey	1943+59.92	1943+61.36	LT	7176		
			12.0				BL_Survey	1943+65.00	1943+66.46	LT	7177		
			12.0				BL_Survey	1943+70.07	1943+71.55	LT	7178		
			13.1				BL_Survey	1943+75.76	1943+88.91	LT	7185		
			13.1				BL_Survey	1943+76.63	1943+89.80	LT	7183		
			13.1				BL_Survey	1943+77.50	1943+90.69	LT	7184		
			11.0				BL_Survey	1943+88.36	1943+91.16	RT	8340		
			11.0				BL_Survey	1943+92.81	1943+95.60	RT	8339		
			11.0				BL_Survey	1943+97.27	1944+00.04	RT	8341		
			11.0				BL_Survey	1944+03.80	1944+06.14	RT	8342		
			11.0				BL_Survey	1944+08.09	1944+10.41	RT	8338		
			11.0				BL_Survey	1944+12.67	1944+14.98	RT	8343		
			13.0				BL_Survey	1944+30.28	1944+34.28	RT	8336		
			13.0				BL_Survey	1944+34.66	1944+38.65	RT	8335		
			13.0				BL_Survey	1944+39.05	1944+43.03	RT	8337		
			13.0				BL_Survey	1944+53.37	1944+65.75	RT	19168		
			13.0				BL_Survey	1944+54.45	1944+66.81	RT	19169		
			13.0				BL_Survey	1944+55.53	1944+67.87	RT	19170		
			13.0				BL_Survey	1944+56.80	1944+69.12	RT	19155		
			13.0				BL_Survey	1944+57.87	1944+70.17	RT	8329		
			13.0				BL_Survey	1944+58.93	1944+71.22	RT	8330		
			12.0				BL_Survey	1944+70.65	1944+80.77	RT	8327		
			12.0				BL_Survey	1944+72.93	1944+83.04	RT	7145		
			12.0				BL_Survey	1944+75.20	1944+85.30	RT	8326		
			12.0				CL GOPHER PGL LT	503+57.43	503+70.26	LT	29791		
			12.0				CL GOPHER PGL LT	503+57.90	503+70.35	LT	9097		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
			12.0				CL GOPHER PGL LT	503+58.34	503+70.44	LT	29790		
			12.0				CL GOPHER PGL LT	506+09.49	506+21.67	LT	29779		
			12.0				CL GOPHER PGL LT	506+09.49	506+22.60	LT	9098		
			12.0				CL GOPHER PGL LT	506+09.49	506+23.68	LT	29780		
			12.0				CL GOPHER PGL RT	603+26.38	603+40.53	RT	29788		
			12.0				CL GOPHER PGL RT	603+27.46	603+40.53	RT	9096		
			12.0				CL GOPHER PGL RT	603+28.38	603+40.53	RT	29789		
			12.0				CL GOPHER PGL RT	605+81.57	605+93.61	RT	29782		
			12.0				CL GOPHER PGL RT	605+81.57	605+93.90	RT	9099		
			12.0				CL GOPHER PGL RT	605+81.57	605+94.20	RT	29781		
			12.6				CL OLD29	2915+83.60	2915+89.74	RT	34861		
			12.5				CL OLD29	2915+89.09	2915+95.73	RT	34870		
			12.5				CL OLD29	2915+95.16	2916+01.76	RT	34862		
			12.5				CL OLD29	2915+99.94	2916+06.65	RT	34866		
			12.3				CL OLD29	2916+05.26	2916+12.74	RT	34863		
			12.8				CL OLD29	2916+19.34	2916+32.71	RT	34812		
			12.9				CL OLD29	2916+21.59	2916+34.96	RT	34811		
			12.9				CL OLD29	2916+23.80	2916+37.08	RT	34813		
			13.1				CL OLD29	2916+25.80	2916+39.22	RT	34814		
			13.4				CL OLD29	2916+28.01	2916+41.51	RT	34815		
			12.1				CL OLD29	2916+28.36	2916+39.30	LT	34989		
			12.1				CL OLD29	2916+29.59	2916+40.61	LT	34985		
			12.1				CL OLD29	2916+30.84	2916+41.94	LT	34986		
			12.1				CL OLD29	2916+31.99	2916+43.15	LT	34987		
			12.1				CL OLD29	2916+33.15	2916+44.43	LT	34988		
			13.0				CL_AIRPORT_ACCESS	12+05.80	12+18.80	RT	8383		
			13.0				CL_AIRPORT_ACCESS	12+05.85	12+18.85	RT	8384		
			13.0				CL_AIRPORT_ACCESS	12+05.91	12+18.91	LT	8385		
			13.0				CL_AIRPORT_ACCESS	12+05.97	12+18.97	LT	8386		
			13.0				CL_AIRPORT_ACCESS	12+06.03	12+19.03	LT	8387		
			13.0				CL_AIRPORT_ACCESS	12+06.08	12+19.08	LT	8388		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			12.2				CL_AIRPORT_ACCESS	12+06.95	12+19.14	LT	8389		
			4.1				CL_AIRPORT_ACCESS	12+15.05	12+19.20	LT	8390		
			12.1				CL_AIRWAYS	0+41.31	0+53.42	LT	8665		
			12.1				CL_AIRWAYS	0+41.31	0+53.43	LT	8664		
			12.1				CL_AIRWAYS	0+41.32	0+53.43	RT	8663		
			12.1				CL_AIRWAYS	0+41.32	0+53.43	RT	8661		
			12.1				CL_AIRWAYS	0+41.32	0+53.43	RT	8662		
			12.0				CL_SR29	143+03.99	143+16.06	LT	9070		
			12.0				CL_SR29	143+05.08	143+17.15	LT	9071		
			12.0				CL_SR29	143+06.19	143+18.23	LT	9069		
			12.0				CL_SR29	143+13.86	143+24.87	RT	9065		
			12.0				CL_SR29	143+16.40	143+27.41	RT	9068		
			12.0				CL_SR29	143+18.78	143+29.95	RT	9067		
			12.0				CL_SR29	143+21.35	143+32.52	RT	9066		
			12.0				CL_SR29	145+29.12	145+40.55	LT	9074		
			12.0				CL_SR29	145+31.45	145+42.92	LT	9076		
			12.0				CL_SR29	145+33.79	145+45.21	LT	9077		
			12.0				CL_SR29	145+36.16	145+47.60	LT	9075		
			12.0				CL_SR29	145+54.67	145+66.41	RT	9471		
			12.0				CL_SR29	145+55.47	145+67.15	RT	9072		
			12.0				CL_SR29	145+56.28	145+67.91	RT	9940		
			12.0				CL_SR29	246+09.40	246+21.45	RT	34921		
			12.0				CL_SR29	246+09.42	246+21.46	RT	34919		
			12.0				CL_SR29	246+09.43	246+21.46	RT	34920		
			12.0				CL_SR29	246+09.44	246+21.47	RT	34918		
			12.0				CL_SR29	246+09.46	246+21.48	RT	34917		
			12.0				CL_SR29	246+09.49	246+21.47	LT	34922		
			12.0				CL_SR29	246+09.50	246+21.48	LT	34923		
			12.0				CL_SR29	246+09.52	246+21.48	LT	34924		
			12.0				CL_SR29	246+09.53	246+21.49	LT	34925		
			12.0				CL_SR29	246+09.54	246+21.50	LT	34926		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
0711 15101	Thermoplastic, Standard - Open Graded Asphalt Surfaces, White, Solid, 6	GM	0.4273		0.982		CL_SR29	254+00.00	276+64.70	RT	43916		
			0.0561				CL_SR29	254+00.00	256+96.90	RT	43917		
			0.0614				CL_SR29	254+00.00	257+23.09	LT	43913		
			0.3692				CL_SR29	257+23.09	276+64.70	LT	34889		
			0.0676				CL_SR29	267+63.04	271+19.20	LT	42166		
0711 15102	Thermoplastic, Standard - Open Graded Asphalt Surfaces, White, Solid, 8	GM	0.0029		0.024		CL_SR29	256+96.90	257+12.11	RT	37766		
			0.0074				CL_SR29	256+96.90	257+18.48	LT/RT	37768		
			0.0093				CL_SR29	267+27.77	267+63.04	LT/RT	41796		
			0.0046				CL_SR29	267+38.96	267+63.04	LT	41798		
0711 15131	Thermoplastic, Standard-Open Graded Asphalt Surfaces, White, Skip, 6", 10-30 Skip Or 3-9 Lane Drop	GM	0.4306		0.856		CL_SR29	253+97.15	276+64.70	LT	36824		
			0.4253				CL_SR29	254+13.10	276+64.70	RT	35867		
0711 15201	Thermoplastic, Standard - Open Graded Asphalt Surfaces, Yellow, Solid, 6	GM	0.0456		0.814		CL_SR29	254+00.00	256+40.86	RT	43915		
			0.0503				CL_SR29	254+00.00	256+65.33	LT	43914		
			0.1921				CL_SR29	257+12.11	267+27.77	RT	27608		
			0.1936				CL_SR29	257+18.56	267+38.96	LT	27609		
			0.1680				CL_SR29	267+76.18	276+64.70	RT	41789		
			0.0804				CL_SR29	268+00.78	272+24.04	LT	42163		
			0.0836				CL_SR29	272+24.04	276+64.70	LT	42157		
0711 16101	Thermoplastic, Standard, Other Surfaces, White, Solid, 6	GM	0.0404		8.337		BL_Survey	1933+77.84	1935+89.66	RT	3992		
			0.0080				BL_Survey	1933+78.50	1934+21.09	LT	6201		
			0.0261				BL_Survey	1935+52.71	1936+91.43	LT	6197		
			0.0019				BL_Survey	1936+52.50	1936+62.40	RT	6254		
			0.0210				BL_Survey	1936+62.40	1937+72.16	RT	3993		
			0.0202				BL_Survey	1936+91.43	1937+98.82	LT	6196		
			0.0452				BL_Survey	1937+72.16	1940+08.05	RT	3994		
			0.0262				BL_Survey	1938+12.08	1939+13.01	RT	6242		
			0.0068				BL_Survey	1938+24.01	1938+49.52	RT	16727		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
			0.0141				BL_Survey	1938+84.58	1939+39.44	RT	18053		
			0.0116				BL_Survey	1938+90.58	1939+52.62	LT	6195		
			0.0137				BL_Survey	1939+39.44	1940+00.57	RT	4002		
			0.0453				BL_Survey	1939+52.62	1941+92.29	LT	6193		
			0.0273				BL_Survey	1939+68.58	1940+81.23	RT	3999		
			0.0472				BL_Survey	1940+00.57	1942+04.02	RT	4003		
			0.0122				BL_Survey	1940+06.65	1940+58.23	RT	7286		
			0.0100				BL_Survey	1940+08.05	1940+60.34	RT	3995		
			0.0250				BL_Survey	1940+81.28	1941+73.34	RT	4953		
			0.0153				BL_Survey	1941+13.66	1941+82.20	RT	3996		
			0.0188				BL_Survey	1941+42.20	1942+39.00	LT/RT	9610		
			0.0100				BL_Survey	1941+53.81	1941+94.61	RT	4070		
			0.0116				BL_Survey	1941+59.57	1942+11.12	RT	4074		
			0.0059				BL_Survey	1941+80.69	1941+96.47	RT	3998		
			0.0081				BL_Survey	1941+89.49	1942+02.48	RT	4954		
			0.0100				BL_Survey	1941+92.29	1942+43.53	LT/RT	6203		
			0.0024				BL_Survey	1941+94.62	1942+04.74	RT	4951		
			0.0060				BL_Survey	1941+96.52	1942+02.78	RT	3997		
			0.0028				BL_Survey	1942+04.02	1942+16.54	RT	4004		
			0.0003				BL_Survey	1942+11.12	1942+12.43	RT	4075		
			0.0057				BL_Survey	1942+12.08	1942+22.95	RT	4670		
			0.0048				BL_Survey	1942+15.97	1942+38.99	RT	4069		
			0.0129				BL_Survey	1942+22.48	1942+49.52	RT	10946		
			0.0005				BL_Survey	1942+23.03	1942+24.28	RT	4672		
			0.0066				BL_Survey	1942+23.65	1942+54.88	RT	4950		
			0.0021				BL_Survey	1942+24.28	1942+29.82	RT	4671		
			0.0011				BL_Survey	1942+26.98	1942+29.66	RT	5575		
			0.0038				BL_Survey	1942+28.00	1942+45.81	RT	4949		
			0.0019				BL_Survey	1942+29.70	1942+34.41	RT	5576		
			0.0007				BL_Survey	1942+29.82	1942+31.88	RT	4673		
			0.0075				BL_Survey	1942+34.54	1942+60.72	RT	11739		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			0.0011				BL_Survey	1942+39.07	1942+44.25	RT	4080		
			0.0010				BL_Survey	1942+44.25	1942+47.39	RT	4079		
			0.0100				BL_Survey	1942+45.81	1942+91.92	RT	4005		
			0.0026				BL_Survey	1942+47.39	1942+56.21	RT	4078		
			0.0077				BL_Survey	1942+51.43	1942+90.31	RT	6189		
			0.0058				BL_Survey	1942+54.18	1942+83.86	RT	6192		
			0.0010				BL_Survey	1942+54.88	1942+59.61	RT	4076		
			0.0010				BL_Survey	1942+56.21	1942+59.61	RT	4077		
			0.0042				BL_Survey	1942+60.76	1942+78.41	RT	11740		
			0.0148				BL_Survey	1942+64.82	1943+20.33	RT	10999		
			0.0127				BL_Survey	1942+83.88	1943+33.99	LT/RT	6216		
			0.0053				BL_Survey	1942+91.92	1943+13.01	RT	4006		
			0.0066				BL_Survey	1942+95.54	1943+27.37	RT	4674		
			0.0060				BL_Survey	1943+18.06	1943+47.62	RT	6000		
			0.0095				BL_Survey	1943+18.06	1943+62.94	RT	19548		
			0.0093				BL_Survey	1943+18.06	1943+62.94	RT	19547		
			0.0082				BL_Survey	1943+20.98	1943+60.39	RT	19549		
			0.0082				BL_Survey	1943+20.98	1943+60.39	RT	19550		
			0.0400				BL_Survey	1943+21.12	1944+52.90	RT	4946		
			0.0121				BL_Survey	1943+27.43	1943+80.87	RT	4675		
			0.0191				BL_Survey	1943+28.24	1943+96.93	RT	9611		
			0.0023				BL_Survey	1943+28.80	1943+40.31	RT	5583		
			0.0033				BL_Survey	1943+34.08	1943+36.61	LT	7171		
			0.0095				BL_Survey	1943+38.20	1943+41.97	LT	6215		
			0.0030				BL_Survey	1943+40.28	1943+55.20	RT	5582		
			0.0154				BL_Survey	1943+42.08	1943+45.92	LT	6214		
			0.0049				BL_Survey	1943+65.72	1943+69.22	LT/RT	6211		
			0.0073				BL_Survey	1943+69.26	1943+93.83	RT	6187		
			0.0252				BL_Survey	1943+73.22	1943+79.40	LT	16710		
			0.0010				BL_Survey	1943+80.97	1943+84.50	RT	4676		
			0.0144				BL_Survey	1943+82.70	1944+00.86	RT	19544		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
			0.0141				BL_Survey	1943+82.70	1943+98.74	RT	19543		
			0.0116				BL_Survey	1943+82.72	1943+99.59	RT	4141		
			0.0129				BL_Survey	1943+84.45	1943+99.16	RT	19545		
			0.0130				BL_Survey	1943+84.45	1944+00.05	RT	19546		
			0.0418				BL_Survey	1943+91.80	1946+14.43	LT	16704		
			0.0016				BL_Survey	1943+93.83	1944+01.75	RT	6186		
			0.0101				BL_Survey	1944+01.75	1944+53.08	RT	4968		
			0.0009				BL_Survey	1944+05.94	1944+07.72	RT	4681		
			0.0051				BL_Survey	1944+07.72	1944+14.15	RT	4679		
			0.0042				BL_Survey	1944+12.58	1944+13.89	RT	4942		
			0.0043				BL_Survey	1944+12.58	1944+13.31	RT	4084		
			0.0010				BL_Survey	1944+13.31	1944+13.48	RT	4083		
			0.0017				BL_Survey	1944+13.55	1944+19.25	RT	4082		
			0.0031				BL_Survey	1944+14.30	1944+14.89	RT	4678		
			0.0030				BL_Survey	1944+14.37	1944+14.90	RT	4677		
			0.0092				BL_Survey	1944+16.17	1944+36.55	RT	4086		
			0.0015				BL_Survey	1944+19.34	1944+20.05	RT	4081		
			0.0080				BL_Survey	1944+20.11	1944+28.60	RT	4941		
			0.0053				BL_Survey	1944+32.82	1944+44.24	RT	4085		
			0.0105				BL_Survey	1944+34.60	1944+54.64	RT	4015		
			0.0053				BL_Survey	1944+35.11	1944+40.65	RT	4714		
			0.0085				BL_Survey	1944+36.55	1944+62.66	RT	4088		
			0.0012				BL_Survey	1944+44.24	1944+47.22	RT	4710		
			0.0089				BL_Survey	1944+44.50	1944+63.97	RT	4713		
			0.0176				BL_Survey	1944+52.90	1944+99.22	RT	4007		
			0.0050				BL_Survey	1944+54.71	1944+76.06	RT	4972		
			0.0119				BL_Survey	1944+55.93	1944+91.54	RT	6259		
			0.0014				BL_Survey	1944+62.66	1944+67.13	RT	16616		
			0.0317				BL_Survey	1944+63.97	1945+40.39	RT	4012		
			0.0274				BL_Survey	1944+65.59	1945+97.21	LT/RT	7600		
			0.0027				BL_Survey	1944+87.15	1944+99.67	RT	4016		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
			0.0463				BL_Survey	1944+99.22	1946+03.61	RT	4008		
			0.0191				BL_Survey	1944+99.68	1945+89.63	RT	4017		
			0.0071				BL_Survey	1945+33.48	1945+49.15	RT	4092		
			0.0139				BL_Survey	1945+40.39	1945+71.29	RT	4011		
			0.0194				BL_Survey	1945+48.24	1946+44.21	LT/RT	5989		
			0.0105				BL_Survey	1945+71.29	1945+83.56	RT	4010		
			0.0351				BL_Survey	1945+83.56	1946+53.56	RT	4009		
			0.0390				BL_Survey	1945+89.68	1947+87.62	RT	4018		
			0.0394				BL_Survey	1945+94.08	1947+96.29	RT	9696		
			0.0002				BL_Survey	1946+83.63	1946+84.94	LT	5987		
			0.0028				BL_Survey	1946+84.94	1946+99.62	LT	5982		
			0.0138				BL_Survey	1946+99.70	1947+73.04	LT	4037		
			0.0014				BL_Survey	1947+87.62	1947+94.96	RT	4020		
			0.0048				BL_Survey	1948+30.94	1948+52.90	LT/RT	4115		
			0.0088				BL_Survey	1948+46.96	1948+92.66	RT	4031		
			0.0032				BL_Survey	1948+92.66	1949+09.59	RT	4032		
			0.0831				BL_Survey	1949+03.88	1953+47.68	LT	6253		
			0.0043				BL_Survey	1949+58.26	1949+76.92	LT/RT	4646		
			0.0051				BL_Survey	1949+87.94	1950+14.49	RT	11377		
			0.0496				BL_Survey	1950+04.48	1952+67.43	LT	4499		
			0.0454				BL_Survey	1950+14.49	1952+51.61	RT	4033		
			0.0045				BL_Survey	1953+23.05	1953+46.62	RT	11378		
			0.0681				CL GOPHER PGL LT	500+00.01	503+57.46	LT	39092		
			0.0661				CL GOPHER PGL LT	500+00.01	503+48.90	RT	39103		
			0.0750				CL GOPHER PGL LT	506+23.81	510+27.20	LT	29860		
			0.0771				CL GOPHER PGL RT	605+94.21	608+69.82	RT	29866		
			0.1811				CL OLD29	2906+04.36	2915+83.45	RT	34552		
			0.2005				CL OLD29	2906+04.37	2916+28.36	LT	34845		
			0.0350				CL OLD29	2914+22.59	2916+13.59	RT	34996		
			0.0232				CL_AIRPORT_ACCESS	10+89.35	12+06.13	LT	8362		
			0.0224				CL_AIRPORT_ACCESS	10+89.70	12+05.74	RT	8356		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
			0.0007				CL_AIRWAYS	0+53.43	0+56.48	RT	8637		
			0.0056				CL_AIRWAYS	0+53.43	0+88.73	LT	8639		
			0.0199				CL_AIRWAYS	0+56.48	1+49.26	RT	5805		
			0.0104				CL_AIRWAYS	0+88.82	1+49.31	LT	5802		
			0.0775				CL_SR29	106+40.83	110+48.16	LT	8396		
			0.0782				CL_SR29	106+51.84	110+62.89	RT	8119		
			0.0104				CL_SR29	110+48.16	110+97.78	LT	8367		
			0.4366				CL_SR29	110+62.89	133+55.78	RT	5811		
			0.0053				CL_SR29	111+84.64	112+11.44	LT	8366		
			0.0407				CL_SR29	112+01.43	114+16.09	LT	8480		
			0.0454				CL_SR29	112+11.44	114+51.09	LT	5817		
			0.0097				CL_SR29	114+50.99	115+00.95	LT	5818		
			0.4359				CL_SR29	115+01.09	138+22.49	LT	5797		
			0.0039				CL_SR29	133+55.78	133+74.59	RT	8638		
			0.0040				CL_SR29	134+20.42	134+39.32	RT	8640		
			0.0738				CL_SR29	134+39.32	138+22.49	RT	5796		
			0.0894				CL_SR29	138+22.49	143+02.86	LT	29880		
			0.0946				CL_SR29	138+22.49	143+11.55	RT	29874		
			0.0226				CL_SR29	141+34.63	142+51.62	RT	33346		
			0.0212				CL_SR29	141+91.82	143+05.08	LT	30223		
			0.0117				CL_SR29	143+14.96	143+75.98	LT	29855		
			0.0109				CL_SR29	143+17.15	143+74.20	LT	30084		
			0.0208				CL_SR29	143+22.55	143+91.00	RT	29871		
			0.0120				CL_SR29	143+55.73	143+67.33	LT	29950		
			0.0117				CL_SR29	143+76.03	144+19.65	LT	29852		
			0.0125				CL_SR29	143+92.60	144+54.12	RT	30082		
			0.0088				CL_SR29	143+96.87	144+40.64	RT	29948		
			0.0107				CL_SR29	144+08.33	144+65.20	LT	30083		
			0.0077				CL_SR29	144+23.37	144+65.17	LT	29951		
			0.0095				CL_SR29	144+46.26	144+78.17	RT	29857		
			0.0185				CL_SR29	144+76.47	145+38.34	LT	29838		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
			0.0162				CL_SR29	144+78.20	145+57.01	RT	29856		
			0.0136				CL_SR29	144+87.41	145+55.46	RT	30318		
			0.0132				CL_SR29	144+94.38	145+06.74	LT/RT	29949		
			0.1132				CL_SR29	145+49.80	151+57.46	LT	29829		
			0.0189				CL_SR29	145+67.17	146+65.59	RT	30321		
			0.0376				CL_SR29	145+68.60	147+63.03	RT	29835		
			0.0251				CL_SR29	146+15.44	147+49.19	LT	33400		
			0.0759				CL_SR29	147+63.03	151+57.47	RT	5770		
			0.0189				CL_SR29	151+57.48	152+57.91	RT	5766		
			0.0189				CL_SR29	151+57.48	152+57.06	LT	5768		
			0.0189				CL_SR29	152+57.06	153+56.61	LT	5767		
			0.0189				CL_SR29	152+57.91	153+58.35	RT	5765		
			1.4909				CL_SR29	153+56.60	231+94.70	LT	5750		
			0.9195				CL_SR29	153+58.34	202+34.41	RT	5746		
			0.0743				CL_SR29	163+42.76	167+35.95	RT	37317		
			0.5591				CL_SR29	202+34.41	231+99.39	RT	5749		
			0.2378				CL_SR29	231+94.70	244+49.36	LT	5762		
			0.2004				CL_SR29	231+99.39	242+57.65	RT	5764		
			0.0664				CL_SR29	242+57.65	246+09.39	RT	5752		
			0.0246				CL_SR29	244+49.36	245+72.19	LT	34822		
			0.0271				CL_SR29	244+49.36	245+85.10	LT	38282		
			0.0189				CL_SR29	245+03.63	246+03.91	RT	36822		
			0.0179				CL_SR29	245+88.58	246+03.55	LT	38278		
			0.1469				CL_SR29	246+21.44	254+00.00	RT	34902		
			0.0069				CL_SR29	246+68.28	247+04.74	LT	35611		
			0.0189				CL_SR29	247+08.80	248+08.47	LT	36825		
			0.0142				CL_SR29	247+25.30	247+93.80	LT	34972		
			0.0667				CL_SR29	247+65.57	251+16.42	LT	6497		
			0.0756				CL_SR29	247+93.83	251+91.12	LT	5753		
			0.0097				CL_SR29	251+91.00	252+40.81	LT	5754		
			0.0303				CL_SR29	252+40.81	254+00.00	LT	5751		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
			0.0173				CL_SR29	253+08.68	254+00.00	RT	37473		
0711 16102	Thermoplastic, Standard, Other Surfaces, White, Solid, 8	GM	0.0473		1.079		BL_Survey	1939+58.41	1941+92.81	RT	6136		
			0.0482				BL_Survey	1939+58.41	1941+97.88	RT	6137		
			0.0234				BL_Survey	1940+58.23	1941+59.57	RT	6247		
			0.0233				BL_Survey	1940+58.30	1941+53.74	RT	6140		
			0.0082				BL_Survey	1942+00.08	1942+15.23	RT	6138		
			0.0074				BL_Survey	1942+05.16	1942+18.89	RT	6139		
			0.0127				BL_Survey	1943+91.61	1944+55.68	RT	6135		
			0.0065				BL_Survey	1943+95.74	1943+97.93	RT	4120		
			0.0117				BL_Survey	1943+97.56	1944+56.61	RT	4706		
			0.0191				BL_Survey	1944+00.61	1944+54.46	RT	6141		
			0.0074				BL_Survey	1944+01.42	1944+03.13	RT	6143		
			0.0192				BL_Survey	1944+05.52	1944+55.93	RT	6142		
			0.0322				BL_Survey	1944+47.22	1945+25.61	RT	4711		
			0.0244				BL_Survey	1944+67.13	1945+33.48	RT	4090		
			0.0169				BL_Survey	1944+68.17	1945+48.20	RT	6133		
			0.0171				BL_Survey	1944+68.86	1945+48.16	RT	6134		
			0.0113				BL_Survey	1945+95.07	1946+55.23	LT	16203		
			0.0114				BL_Survey	1945+97.28	1946+55.23	LT	6241		
			0.0068				BL_Survey	1947+96.29	1948+31.20	RT	4109		
			0.0022				BL_Survey	1947+96.29	1948+07.80	RT	4112		
			0.0046				BL_Survey	1948+07.80	1948+31.87	RT	4110		
			0.0036				BL_Survey	1949+75.77	1949+94.92	LT	4492		
			0.0053				BL_Survey	1949+77.04	1950+04.44	LT	4645		
			0.0018				BL_Survey	1949+94.92	1950+04.48	LT	4644		
			0.0072				CL OLD29	2915+79.32	2916+19.34	RT	35604		
			0.0062				CL OLD29	2915+79.37	2916+05.26	RT	35605		
			0.0194				CL_SR29	110+99.16	112+01.43	LT	33995		
			0.0047				CL_SR29	110+99.16	111+13.93	LT	33996		
			0.0101				CL_SR29	111+52.74	112+01.37	LT	33994		
			0.0129				CL_SR29	142+51.62	143+18.78	RT	30270		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
			0.0125				CL_SR29	142+51.62	143+16.40	RT	30269		
			0.0083				CL_SR29	143+27.41	143+64.54	RT	30273		
			0.0076				CL_SR29	143+29.95	143+62.94	RT	30276		
			0.0079				CL_SR29	144+95.75	145+33.79	LT	30315		
			0.0074				CL_SR29	144+97.34	145+31.45	LT	30312		
			0.0138				CL_SR29	145+42.92	146+15.44	LT	30308		
			0.0133				CL_SR29	145+45.21	146+15.44	LT	30311		
			0.0029				CL_SR29	167+35.95	167+51.35	RT	38208		
			0.0075				CL_SR29	167+36.01	167+58.45	LT/RT	38205		
			0.0570				CL_SR29	197+38.08	200+39.64	RT	42909		
			0.0096				CL_SR29	197+38.08	197+87.84	RT	43048		
			0.0477				CL_SR29	197+87.84	200+39.64	RT	42916		
			0.0063				CL_SR29	200+39.64	200+72.66	RT	42915		
			0.0103				CL_SR29	200+72.66	201+21.65	LT/RT	42914		
			0.0104				CL_SR29	201+11.04	201+60.55	LT/RT	42913		
			0.0062				CL_SR29	201+60.55	201+93.53	LT	42912		
			0.0478				CL_SR29	201+93.53	204+45.80	LT	42911		
			0.0573				CL_SR29	201+93.53	204+95.81	LT	42907		
			0.0097				CL_SR29	204+45.80	204+95.81	LT	43047		
			0.0570				CL_SR29	226+23.02	229+24.57	RT	39866		
			0.0096				CL_SR29	226+23.02	226+72.76	RT	39910		
			0.0477				CL_SR29	226+72.76	229+24.60	RT	39909		
			0.0059				CL_SR29	229+24.60	229+55.73	RT	40126		
			0.0107				CL_SR29	229+55.73	230+06.61	LT/RT	40127		
			0.0168				CL_SR29	229+95.64	230+78.55	LT/RT	40225		
			0.0573				CL_SR29	230+78.41	233+80.77	LT	40247		
			0.0478				CL_SR29	230+78.55	233+30.77	LT	40250		
			0.0097				CL_SR29	233+30.77	233+80.77	LT	40240		
			0.0060				CL_SR29	245+78.22	246+09.54	LT	35608		
			0.0053				CL_SR29	245+78.22	245+99.34	LT	35606		
			0.0035				CL_SR29	246+21.50	246+39.74	LT	35609		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
			0.0023				CL_SR29	246+34.90	246+39.66	LT	35603		
			0.0116				CL_SR29	247+04.74	247+65.57	LT	33986		
			0.0117				CL_SR29	247+12.94	247+65.52	LT	35597		
0711 16131	Thermoplastic, Standard-Other Surfaces, White, Skip, 6",10-30 Skip Or 3-9 Lane Drop	GM	0.0106		6.076		BL_Survey	1934+21.09	1934+77.10	LT	5998		
			0.0358				BL_Survey	1939+52.92	1941+42.20	LT	8237		
			0.0856				BL_Survey	1943+96.93	1946+12.11	RT	6855		
			0.0714				BL_Survey	1944+91.54	1946+44.93	RT	6856		
			0.1464				BL_Survey	1945+85.28	1953+46.56	RT	6853		
			0.1326				BL_Survey	1946+44.30	1953+47.68	LT	6852		
			0.1452				CL_OLD29	2906+04.31	2913+91.61	RT	35014		
			0.1976				CL_OLD29	2906+04.34	2916+24.49	LT	35038		
			0.5969				CL_SR29	106+42.66	138+05.70	LT/RT	21636		
			0.5973				CL_SR29	106+50.00	137+89.12	RT	22378		
			0.0606				CL_SR29	138+18.79	141+34.63	RT	30385		
			0.0666				CL_SR29	138+36.04	141+91.82	LT	30411		
			0.0187				CL_SR29	146+65.59	147+63.03	RT	30349		
			0.0758				CL_SR29	147+49.19	151+54.46	LT	30367		
			0.0701				CL_SR29	147+89.83	151+55.79	RT	43922		
			1.7898				CL_SR29	151+84.42	246+09.29	LT	10141		
			1.7595				CL_SR29	151+85.85	245+00.62	RT	14745		
			0.1155				CL_SR29	247+71.36	253+83.02	RT	43930		
			0.1004				CL_SR29	248+38.67	253+67.23	LT	43929		
0711 16201	Thermoplastic, Standard, Other Surfaces, Yellow, Solid, 6	GM	0.0297		7.773		BL_Survey	1933+78.19	1935+34.93	LT/RT	4108		
			0.0188				BL_Survey	1933+78.20	1934+77.29	LT/RT	6881		
			0.0203				BL_Survey	1934+77.29	1935+84.45	RT	5995		
			0.0159				BL_Survey	1935+00.70	1935+84.46	RT	6878		
			0.0065				BL_Survey	1935+00.70	1935+34.94	RT	6880		
			0.0532				BL_Survey	1935+34.93	1938+15.39	RT	4148		
			0.0532				BL_Survey	1935+34.94	1938+15.40	RT	6877		
			0.0437				BL_Survey	1935+84.45	1938+15.28	LT/RT	12695		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
			0.0358				BL_Survey	1935+84.46	1937+73.55	LT/RT	6879		
			0.0079				BL_Survey	1937+73.55	1938+15.29	LT	6876		
			0.0038				BL_Survey	1938+15.30	1938+21.79	LT/RT	12678		
			0.0041				BL_Survey	1938+15.33	1938+22.20	LT/RT	12677		
			0.0636				BL_Survey	1938+17.89	1940+70.43	RT	4163		
			0.0258				BL_Survey	1938+18.09	1939+17.13	RT	6870		
			0.0159				BL_Survey	1938+42.48	1938+43.24	LT	8368		
			0.0159				BL_Survey	1938+43.35	1938+44.09	LT	8367		
			0.0144				BL_Survey	1938+76.99	1939+53.21	LT	6160		
			0.0081				BL_Survey	1939+17.22	1939+50.19	RT	4162		
			0.0068				BL_Survey	1939+22.53	1939+58.49	RT	4149		
			0.0307				BL_Survey	1939+26.90	1940+51.01	RT	6868		
			0.0057				BL_Survey	1939+26.90	1939+50.02	RT	6869		
			0.0253				BL_Survey	1939+50.02	1940+56.23	RT	6867		
			0.0229				BL_Survey	1939+50.19	1940+46.38	RT	4161		
			0.0496				BL_Survey	1939+53.21	1942+12.77	LT/RT	6198		
			0.0304				BL_Survey	1939+58.26	1941+18.42	RT	4150		
			0.0234				BL_Survey	1940+46.46	1941+42.42	RT	4160		
			0.0067				BL_Survey	1940+70.43	1940+98.53	RT	4165		
			0.0234				BL_Survey	1940+98.61	1941+86.11	RT	4727		
			0.0200				BL_Survey	1941+18.42	1942+08.05	RT	4151		
			0.0123				BL_Survey	1941+42.46	1941+91.28	RT	4159		
			0.0019				BL_Survey	1941+91.30	1941+99.25	RT	4952		
			0.0065				BL_Survey	1941+93.83	1942+12.03	RT	4726		
			0.0038				BL_Survey	1942+10.25	1942+28.25	RT	4157		
			0.0045				BL_Survey	1942+12.77	1942+35.70	RT	6202		
			0.0056				BL_Survey	1942+15.23	1942+26.97	RT	4957		
			0.0007				BL_Survey	1942+28.33	1942+31.88	RT	4158		
			0.0482				BL_Survey	1942+37.00	1943+28.67	RT	4152		
			0.0061				BL_Survey	1942+48.04	1942+78.41	RT	6194		
			0.0070				BL_Survey	1942+95.54	1943+21.89	RT	4988		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
			0.0183				BL_Survey	1943+00.52	1943+81.07	RT	4156		
			0.0017				BL_Survey	1943+21.89	1943+28.04	RT	4989		
			0.0201				BL_Survey	1943+28.73	1943+86.21	RT	4153		
			0.0097				BL_Survey	1943+28.85	1943+50.11	LT/RT	6190		
			0.0085				BL_Survey	1943+35.77	1943+66.84	RT	6256		
			0.0043				BL_Survey	1943+43.36	1943+50.56	LT/RT	6181		
			0.0019				BL_Survey	1943+48.49	1943+48.52	LT	6183		
			0.0025				BL_Survey	1943+48.60	1943+50.56	LT	6182		
			0.0080				BL_Survey	1943+48.87	1943+55.16	LT/RT	5992		
			0.0040				BL_Survey	1943+49.02	1943+52.25	LT	6177		
			0.0016				BL_Survey	1943+50.15	1943+51.42	LT	6180		
			0.0014				BL_Survey	1943+51.50	1943+52.50	LT	7169		
			0.0014				BL_Survey	1943+52.30	1943+53.30	LT	7170		
			0.0249				BL_Survey	1943+54.15	1943+61.32	LT	10207		
			0.0249				BL_Survey	1943+54.95	1943+62.17	LT	10208		
			0.0044				BL_Survey	1943+65.70	1943+76.09	LT	11652		
			0.0306				BL_Survey	1943+66.84	1944+63.97	RT	4990		
			0.0012				BL_Survey	1943+81.07	1943+83.12	RT	4155		
			0.0084				BL_Survey	1943+83.12	1943+86.08	RT	4154		
			0.0010				BL_Survey	1943+84.59	1943+84.71	RT	4186		
			0.0037				BL_Survey	1943+84.77	1943+87.22	RT	4185		
			0.0387				BL_Survey	1943+89.26	1945+95.07	LT	16201		
			0.0103				BL_Survey	1943+89.99	1944+14.66	RT	4945		
			0.0009				BL_Survey	1944+05.85	1944+10.46	RT	4192		
			0.0096				BL_Survey	1944+10.46	1944+59.17	RT	4193		
			0.0100				BL_Survey	1944+14.42	1944+55.33	RT	4187		
			0.0125				BL_Survey	1944+14.66	1944+54.60	RT	4184		
			0.0224				BL_Survey	1944+54.60	1945+15.24	RT	4183		
			0.0031				BL_Survey	1944+55.38	1944+68.86	RT	4973		
			0.0198				BL_Survey	1944+63.97	1945+15.92	RT	4991		
			0.0040				BL_Survey	1944+71.43	1944+90.23	RT	4969		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
			0.0097				BL_Survey	1944+79.75	1945+23.04	RT	4189		
			0.0088				BL_Survey	1944+90.28	1945+30.81	RT	4194		
			0.0583				BL_Survey	1945+15.24	1946+36.33	RT	4182		
			0.0467				BL_Survey	1945+15.92	1946+20.64	RT	4992		
			0.0095				BL_Survey	1945+22.86	1945+61.16	RT	4190		
			0.0507				BL_Survey	1945+30.88	1947+87.62	LT/RT	4195		
			0.0444				BL_Survey	1945+61.22	1947+87.62	LT/RT	4191		
			0.0010				BL_Survey	1947+87.62	1947+93.00	LT	4346		
			0.0010				BL_Survey	1947+87.62	1947+93.05	LT	4196		
			0.0240				BL_Survey	1948+31.87	1949+58.18	RT	4493		
			0.0232				BL_Survey	1948+52.91	1949+75.77	LT	4491		
			0.0046				BL_Survey	1950+25.28	1950+49.74	RT	4494		
			0.0516				BL_Survey	1950+25.32	1952+97.72	RT	5074		
			0.0564				BL_Survey	1950+49.74	1953+46.49	RT	4495		
			0.0096				BL_Survey	1952+97.75	1953+47.50	LT/RT	5072		
			0.0276				CL GOPHER PGL LT	500+00.00	501+45.37	LT	39125		
			0.0133				CL GOPHER PGL LT	500+75.18	501+45.37	RT	39126		
			0.0403				CL GOPHER PGL LT	501+45.37	503+58.32	LT	29923		
			0.0088				CL GOPHER PGL LT	501+45.37	501+91.94	RT	29933		
			0.0055				CL GOPHER PGL LT	503+70.35	503+99.65	LT	29928		
			0.0044				CL GOPHER PGL LT	505+86.07	506+09.49	LT	29902		
			0.0768				CL GOPHER PGL LT	506+21.58	510+27.20	LT	29903		
			0.0164				CL GOPHER PGL LT	507+85.63	508+72.13	RT	29909		
			0.0377				CL GOPHER PGL RT	600+00.00	601+69.01	RT	39131		
			0.0253				CL GOPHER PGL RT	600+44.76	601+78.01	LT	39127		
			0.0302				CL GOPHER PGL RT	601+69.10	603+28.44	RT	29917		
			0.0050				CL GOPHER PGL RT	603+40.53	603+66.83	RT	29914		
			0.0054				CL GOPHER PGL RT	605+52.78	605+81.57	RT	29895		
			0.0769				CL GOPHER PGL RT	605+93.60	608+69.82	RT	29898		
			0.0136				CL GOPHER PGL RT	607+72.30	608+44.33	LT	29913		
			0.1972				CL OLD29	2906+04.31	2916+33.15	LT	34849		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
			0.1906				CL_OLD29	2906+04.36	2916+28.01	RT	34817		
			0.0142				CL_AIRPORT_ACCESS	10+89.52	11+64.69	LT	24709		
			0.0143				CL_AIRPORT_ACCESS	10+89.54	11+65.22	RT	24710		
			0.0175				CL_AIRWAYS	0+57.40	1+49.29	RT	24803		
			0.0173				CL_AIRWAYS	0+57.46	1+49.27	LT	24808		
			0.6010				CL_SR29	106+44.50	138+22.49	LT/RT	8471		
			0.6028				CL_SR29	106+48.17	138+22.49	RT	8475		
			0.0079				CL_SR29	111+19.96	111+28.36	LT	34000		
			0.0062				CL_SR29	111+20.89	111+28.85	LT	34001		
			0.0066				CL_SR29	111+28.97	111+40.81	LT	33998		
			0.0083				CL_SR29	111+29.46	111+41.66	LT	33999		
			0.0959				CL_SR29	138+22.49	143+23.72	LT/RT	29884		
			0.0912				CL_SR29	138+22.49	143+07.25	LT	29890		
			0.0092				CL_SR29	143+19.30	143+67.39	LT	29894		
			0.0052				CL_SR29	143+34.89	143+58.22	RT	29893		
			0.0117				CL_SR29	144+94.35	145+53.92	RT	29936		
			0.0013				CL_SR29	145+02.59	145+08.71	LT	29940		
			0.0039				CL_SR29	145+08.71	145+27.00	LT	29939		
			0.1167				CL_SR29	145+38.39	151+57.46	LT	29941		
			0.0377				CL_SR29	145+65.76	147+63.03	RT	29947		
			0.0751				CL_SR29	147+63.03	151+57.47	RT	5733		
			0.0380				CL_SR29	151+57.45	153+58.34	RT	5736		
			0.0378				CL_SR29	151+57.46	153+56.59	LT	5735		
			0.2558				CL_SR29	153+56.60	167+04.94	LT	5737		
			0.1661				CL_SR29	153+58.34	162+36.78	RT	5738		
			0.0145				CL_SR29	162+36.78	163+12.63	RT	37265		
			0.0697				CL_SR29	163+12.55	166+80.48	RT	37264		
			0.5448				CL_SR29	167+51.35	196+32.90	RT	5739		
			0.6225				CL_SR29	167+58.48	200+39.64	LT	5740		
			0.0115				CL_SR29	196+32.90	196+90.01	LT/RT	8103		
			0.0663				CL_SR29	196+90.01	200+39.64	LT	8100		

Summary of Signing and Pavement Marking

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks	
			P	F	P	F	Alignment	Begin Station	End Station	Side			Element ID
			0.0135				CL_SR29	200+39.64	201+11.04	RT	42902		
			0.0136				CL_SR29	201+21.73	201+93.53	LT	42899		
			0.0663				CL_SR29	201+93.53	205+43.72	RT	8097		
			0.4394				CL_SR29	201+93.53	225+17.84	RT	7758		
			0.0115				CL_SR29	205+43.72	206+00.63	LT/RT	8104		
			0.4409				CL_SR29	206+00.63	229+24.66	LT	7757		
			0.0778				CL_SR29	225+17.84	229+24.64	LT/RT	39867		
			0.0134				CL_SR29	229+24.57	229+95.64	RT	40214		
			0.0136				CL_SR29	230+06.69	230+78.45	LT	40180		
			0.0663				CL_SR29	230+78.72	234+28.82	RT	40222		
			0.2232				CL_SR29	230+78.77	242+57.65	RT	6679		
			0.0115				CL_SR29	234+28.82	234+85.77	LT/RT	37266		
			0.2129				CL_SR29	234+85.77	246+09.47	LT	34907		
			0.0665				CL_SR29	242+57.65	246+09.46	RT	34877		
			0.0045				CL_SR29	246+21.46	246+45.37	LT	34906		
			0.0069				CL_SR29	246+21.48	246+57.73	RT	34901		
			0.0025				CL_SR29	246+61.36	246+68.24	LT	35619		
			0.1311				CL_SR29	247+08.84	254+00.00	LT	5660		
			0.0828				CL_SR29	247+65.28	252+02.95	RT	5661		
			0.0145				CL_SR29	252+02.95	252+78.68	RT	37275		
			0.0230				CL_SR29	252+78.68	254+00.00	RT	37276		
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Summary of Lighting Items

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side		
0630 2 11	Conduit, Furnish & Install, Open Trench	LF	86.2		4733		BL_12TH	79+83.52	80+72.04	RT		
			78.5				BL_12TH	80+72.06	80+84.33	RT		
			190.1				BL_CONST_E_CR846_EB	601+29.76	603+25.70	RT		
			170.8				BL_CONST_E_CR846_EB	601+53.74	603+20.21	LT		
			143.0				BL_CONST_E_CR846_EB	603+20.21	604+63.18	LT		
			132.9				BL_CONST_E_CR846_WB_RT	50+09.55	51+50.83	LT		
			141.8				BL_CONST_N_BYPASS_NB	400+00.10	401+43.10	RT		
			202.1				BL_CONST_N_BYPASS_NB	401+43.10	403+52.83	RT		
			194.9				BL_CONST_N_BYPASS_NB	403+52.83	405+51.03	RT		
			93.2				BL_CONST_N_BYPASS_SB	300+00.08	301+55.72	LT		
			183.9				BL_CONST_N_BYPASS_SB	301+55.72	303+26.22	LT		
			182.1				BL_CONST_N_BYPASS_SB	303+26.22	305+06.81	LT		
			161.2				BL_CONST_S_SR29_NB	703+07.34	704+65.60	LT		
			152.0				BL_CONST_S_SR29_NB	704+65.60	706+15.64	LT		
			136.3				BL_CONST_S_SR29_SB	800+61.07	801+88.87	RT		
			183.8				BL_CONST_W_SR29_WB	206+18.54	208+15.68	LT		
			129.2				BL_CONST_W_SR29_WB	208+15.69	209+47.65	LT		
			29.6				BL_CONST_W_SR29_WB	209+47.73	209+69.65	LT		
			151.7				CL GOPHER PGL LT	500+86.76	502+33.77	LT		
			166.0				CL GOPHER PGL LT	502+33.77	504+18.84	LT		
			128.0				CL GOPHER PGL RT	602+37.44	603+87.38	RT		
			50.9				CL GOPHER PGL RT	605+16.05	605+63.21	RT		
			103.2				CL GOPHER PGL RT	605+63.27	606+74.83	RT		
			148.3				CL GOPHER PGL RT	606+74.83	608+23.08	RT		
			99.6				CL SR 29 PGL LT	2141+14.60	2142+18.13	LT		
			153.2				CL SR 29 PGL LT	2142+18.13	2143+86.19	LT		
			96.4				CL SR 29 PGL LT	2144+98.54	2146+37.77	LT		
			182.6				CL SR 29 PGL LT	2146+37.77	2148+13.01	LT		
			205.0				CL SR 29 PGL RT	3140+27.71	3142+17.54	RT		
			68.5				CL SR 29 PGL RT	3142+17.54	3142+96.37	RT		
			45.5				CL SR 29 PGL RT	3142+96.37	3143+71.02	RT		

Summary of Lighting Items

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side		
			177.2				CL SR 29 PGL RT	3144+89.51	3146+75.47	RT		
			61.0				CL SR 29 PGL RT	3146+75.47	3147+36.42	RT		
			159.6				CL_Connector	1001+46.39	1003+07.65	RT		
			73.0				CL_SR29	245+35.52	245+70.43	LT		
			37.7				CL_SR29	245+89.85	246+26.57	RT		
			20.2				CL_SR29	247+21.07	247+40.44	RT		
			14.0				CL_SR29	247+40.44	247+48.91	RT		
0630 2 12	Conduit, Furnish & Install, Directional Bore	LF	70.5		1344		BL_12TH	80+66.16	80+72.02	LT/RT		
			101.3				BL_CONST_E_CR846_EB	600+11.23	601+29.76	RT		
			117.5				BL_CONST_E_CR846_EB	603+20.21	603+25.70	LT/RT		
			95.5				BL_CONST_S_SR29_NB	700+00.00	701+20.50	LT	32 LF of conduit not accounted for in stationing	
			95.9				BL_CONST_S_SR29_NB	701+20.50	702+26.51	LT		
			114.0				BL_CONST_S_SR29_NB	701+20.51	701+58.12	LT/RT		
			80.8				BL_CONST_S_SR29_NB	702+26.51	703+07.34	LT		
			155.8				BL_CONST_W_SR29_WB	207+58.06	208+15.68	LT/RT		
			130.1				CL SR 29 PGL LT	2146+37.77	2146+44.39	LT/RT		
			117.0				CL SR 29 PGL RT	3142+17.54	3142+32.23	LT/RT		
			126.5				CL SR 29 PGL RT	3144+17.95	3144+89.44	RT		
			139.0				CL_SR29	247+48.91	247+56.38	LT/RT		
0635 2 11	Pull & Splice Box, F&I, 13 X 24 Cover Size	EA	1		55		BL_12TH	79+83.57	79+83.57	RT		
			1				BL_12TH	80+72.04	80+72.04	RT		
			1				BL_CONST_E_CR846_EB	600+10.83	600+10.83	RT		
			1				BL_CONST_E_CR846_EB	601+31.23	601+31.23	RT		
			1				BL_CONST_E_CR846_EB	603+19.90	603+19.90	LT		
			1				BL_CONST_E_CR846_EB	603+25.64	603+25.64	RT		
			1				BL_CONST_E_CR846_EB	604+63.21	604+63.21	LT		
			1				BL_CONST_E_CR846_WB_RT	50+08.73	50+08.73	LT		
			1				BL_CONST_E_CR846_WB_RT	51+50.97	51+50.97	LT		
			1				BL_CONST_N_BYPASS_NB	401+43.03	401+43.03	RT		
			1				BL_CONST_N_BYPASS_NB	403+52.74	403+52.74	RT		

Summary of Lighting Items

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side		
			1				BL_CONST_N_BYPASS_NB	405+50.94	405+50.94	RT		
			1				BL_CONST_N_BYPASS_SB	301+55.08	301+55.08	LT		
			1				BL_CONST_N_BYPASS_SB	303+26.37	303+26.37	LT		
			1				BL_CONST_N_BYPASS_SB	305+06.91	305+06.91	LT		
			1				BL_CONST_S_SR29_NB	701+19.65	701+19.65	LT		
			1				BL_CONST_S_SR29_NB	702+26.51	702+26.51	LT		
			1				BL_CONST_S_SR29_NB	703+07.18	703+07.18	LT		
			1				BL_CONST_S_SR29_NB	704+65.52	704+65.52	LT		
			1				BL_CONST_S_SR29_NB	706+15.59	706+15.59	LT		
			1				BL_CONST_S_SR29_SB	800+60.94	800+60.94	RT		
			1				BL_CONST_S_SR29_SB	801+90.04	801+94.85	RT		
			1				BL_CONST_W_SR29_WB	206+18.50	206+18.50	LT		
			1				BL_CONST_W_SR29_WB	208+15.43	208+15.43	LT		
			1				BL_CONST_W_SR29_WB	209+50.71	209+50.71	LT		
			1				CL GOPHER PGL LT	500+86.57	500+86.57	LT		
			1				CL GOPHER PGL LT	502+33.77	502+33.77	LT		
			1				CL GOPHER PGL LT	504+20.65	504+20.65	LT		
			1				CL GOPHER PGL LT	505+73.55	505+73.55	LT		
			1				CL GOPHER PGL RT	602+37.51	602+37.51	RT		
			1				CL GOPHER PGL RT	603+89.17	603+89.17	RT		
			1				CL GOPHER PGL RT	605+63.27	605+63.27	RT		
			1				CL GOPHER PGL RT	606+74.73	606+74.73	RT		
			1				CL GOPHER PGL RT	608+23.09	608+23.09	RT		
			1				CL SR 29 PGL LT	2141+14.60	2141+14.60	LT		
			1				CL SR 29 PGL LT	2142+18.13	2142+18.13	LT		
			1				CL SR 29 PGL LT	2146+37.61	2146+37.61	LT		
			1				CL SR 29 PGL LT	2148+12.96	2148+12.96	LT		
			1				CL SR 29 PGL RT	3140+27.72	3140+27.72	RT		
			1				CL SR 29 PGL RT	3142+17.70	3142+17.70	RT		
			1				CL SR 29 PGL RT	3142+83.41	3142+94.67	RT		
			1				CL SR 29 PGL RT	3143+71.31	3143+71.31	RT		

Summary of Lighting Items

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side		
			1				CL SR 29 PGL RT	3146+75.47	3146+75.47	RT		
			1				CL SR 29 PGL RT	3147+36.42	3147+36.42	RT		
			1				CL_Connector	1001+46.32	1001+46.32	RT		
			1				CL_Connector	1003+07.86	1003+07.86	RT		
			1				CL_SR29	245+35.52	245+35.52	LT		
			1				CL_SR29	245+74.25	245+74.25	LT		
			1				CL_SR29	245+90.02	245+90.02	RT		
			1				CL_SR29	246+16.93	246+16.93	LT		
			1				CL_SR29	246+30.49	246+30.49	RT		
			1				CL_SR29	247+21.07	247+21.07	RT		
			1				CL_SR29	247+41.69	247+46.63	RT		
			1				CL_SR29	247+49.11	247+49.11	RT		
			1				CL_SR29	247+59.72	247+59.72	LT		
0639 1122	Electrical Power Service, F&I, Underground, Meter Furnished By Contractor	AS	1		3		BL_CONST_S_SR29_SB	801+90.04	801+94.85	RT		
			1				CL SR 29 PGL RT	3142+83.41	3142+94.67	RT		
			1				CL_SR29	247+41.69	247+46.63	RT		
0639 2 1	Electrical Service Wire, Furnish & Install	LF	50.0		210		BL_CONST_S_SR29_SB	801+92.45	801+92.45	RT		
			110.0				CL SR 29 PGL RT	3142+89.24	3143+89.50	RT		
			50.0				CL_SR29	247+44.16	247+44.16	RT		
0639 3 11	Electrical Service Disconnect, F&I, Pole Mount	EA	1		3		BL_CONST_S_SR29_SB	801+90.04	801+94.85	RT		
			1				CL SR 29 PGL RT	3142+83.41	3142+94.67	RT		
			1				CL_SR29	247+41.69	247+46.63	RT		
0641 2 12	Prestressed Concrete Pole, F&I, Type P-II Service Pole	EA	1		3		BL_CONST_S_SR29_SB	801+90.04	801+94.85	RT		
			1				CL SR 29 PGL RT	3142+83.41	3142+94.67	RT		
			1				CL_SR29	247+41.69	247+46.63	RT		
0715 1 12	Lighting Conductors, F&I, Insulated, No.8 - 6	LF	306.0		21885		BL_12TH	79+83.52	80+72.04	RT		
			258.0				BL_12TH	80+66.16	80+72.02	LT/RT		
			285.0				BL_12TH	80+72.06	80+84.33	RT		
			351.0				BL_CONST_E_CR846_EB	600+11.23	601+29.76	RT		
			618.0				BL_CONST_E_CR846_EB	601+29.76	603+25.70	RT		
			561.0				BL_CONST_E_CR846_EB	601+53.74	603+20.21	LT		

Summary of Lighting Items

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side		
			399.0				BL_CONST_E_CR846_EB	603+20.21	603+25.70	LT/RT		
			477.0				BL_CONST_E_CR846_EB	603+20.21	604+63.18	LT		
			447.0				BL_CONST_E_CR846_WB_RT	50+09.55	51+50.83	LT		
			474.0				BL_CONST_N_BYPASS_NB	400+00.10	401+43.10	RT		
			654.0				BL_CONST_N_BYPASS_NB	401+43.10	403+52.83	RT		
			633.0				BL_CONST_N_BYPASS_NB	403+52.83	405+51.03	RT		
			303.0				BL_CONST_N_BYPASS_SB	300+00.08	301+55.72	LT		
			600.0				BL_CONST_N_BYPASS_SB	301+55.72	303+26.22	LT		
			594.0				BL_CONST_N_BYPASS_SB	303+26.22	305+06.81	LT		
			336.0				BL_CONST_S_SR29_NB	700+00.00	701+20.50	LT	126 LF of conductors not accounted for in stationing	
			336.0				BL_CONST_S_SR29_NB	701+20.51	702+26.51	LT		
			390.0				BL_CONST_S_SR29_NB	701+20.51	701+58.12	LT/RT		
			291.0				BL_CONST_S_SR29_NB	702+26.51	703+07.34	LT		
			531.0				BL_CONST_S_SR29_NB	703+07.34	704+65.60	LT		
			504.0				BL_CONST_S_SR29_NB	704+65.60	706+15.64	LT		
			456.0				BL_CONST_S_SR29_SB	800+61.07	801+88.87	RT		
			600.0				BL_CONST_W_SR29_WB	206+18.54	208+15.68	LT		
			516.0				BL_CONST_W_SR29_WB	207+58.06	208+15.68	LT/RT		
			435.0				BL_CONST_W_SR29_WB	208+15.69	209+47.65	LT		
			114.0				BL_CONST_W_SR29_WB	209+47.73	209+69.65	LT		
			504.0				CL GOPHER PGL LT	500+86.76	502+33.77	LT		
			546.0				CL GOPHER PGL LT	502+33.77	504+18.84	LT		
			432.0				CL GOPHER PGL RT	602+37.44	603+87.38	RT		
			335.0				CL GOPHER PGL RT	605+16.05	605+63.21	RT		
			357.0				CL GOPHER PGL RT	605+63.27	606+74.83	RT		
			492.0				CL GOPHER PGL RT	606+74.83	608+23.08	RT		
			348.0				CL SR 29 PGL LT	2141+14.60	2142+18.13	LT		
			507.0				CL SR 29 PGL LT	2142+18.13	2143+86.19	LT		
			336.0				CL SR 29 PGL LT	2144+98.54	2146+37.77	LT		
			597.0				CL SR 29 PGL LT	2146+37.77	2148+13.01	LT		

Summary of Lighting Items

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side		
			438.0				CL SR 29 PGL LT	2146+37.77	2146+44.39	LT/RT		
			663.0				CL SR 29 PGL RT	3140+27.71	3142+17.54	RT		
			399.0				CL SR 29 PGL RT	3142+17.54	3142+32.23	LT/RT		
			255.0				CL SR 29 PGL RT	3142+17.54	3142+96.37	RT		
			310.0				CL SR 29 PGL RT	3142+96.37	3143+71.02	RT		
			429.0				CL SR 29 PGL RT	3144+17.95	3144+89.44	RT		
			579.0				CL SR 29 PGL RT	3144+89.51	3146+75.47	RT		
			231.0				CL SR 29 PGL RT	3146+75.47	3147+36.42	RT		
			528.0				CL_Connector	1001+46.39	1003+07.65	RT		
			294.0				CL_SR29	245+34.59	245+70.43	LT		
			267.0				CL_SR29	245+35.52	245+70.44	LT		
			162.0				CL_SR29	245+89.85	246+26.57	RT		
			417.0				CL_SR29	246+16.93	246+28.38	LT/RT		
			327.0				CL_SR29	246+26.57	247+21.07	RT		
			108.0				CL_SR29	247+18.75	247+39.09	RT		
			90.0				CL_SR29	247+39.09	247+48.91	RT		
			465.0				CL_SR29	247+48.91	247+59.96	LT/RT		
0715 7 11	Load Center, F&I, Secondary Voltage	EA	1		3		BL_CONST_S_SR29_SB	801+84.69	801+87.63	RT		
			1				CL SR 29 PGL RT	3142+98.42	3143+04.38	RT		
			1				CL_SR29	247+38.80	247+38.80	RT		
0715 61321	Light Pole Complete, F&I, Standard Pole, Standard Foundation, 40' Mounting Height, 10' Arm Length	EA	1		13		BL_CONST_N_BYPASS_NB	401+43.03	401+43.03	RT		
			1				BL_CONST_N_BYPASS_NB	403+52.74	403+52.74	RT		
			1				BL_CONST_N_BYPASS_NB	405+50.94	405+50.94	RT		
			1				BL_CONST_N_BYPASS_SB	301+55.08	301+55.08	LT		
			1				BL_CONST_N_BYPASS_SB	303+26.37	303+26.37	LT		
			1				BL_CONST_N_BYPASS_SB	305+06.91	305+06.91	LT		
			1				CL GOPHER PGL LT	500+86.57	500+86.57	LT		
			1				CL GOPHER PGL RT	602+37.51	602+37.51	RT		
			1				CL GOPHER PGL RT	606+74.73	606+74.73	RT		
			1				CL GOPHER PGL RT	608+23.09	608+23.09	RT		
			1				BL_CONST_E_CR846_EB	603+19.90	603+19.90	LT		

Summary of Lighting Items

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side		
			1				BL_CONST_E_CR846_WB_RT	51+50.97	51+50.97	LT		
			1				CL_Connector	1001+46.32	1001+46.32	RT		
0715 61342	Light Pole Complete, F&I, Standard Pole, Standard Foundation, 40' Mounting Height, 12' Arm Length	EA	1		26		BL_CONST_E_CR846_EB	600+10.83	600+10.83	RT		
			1				BL_CONST_E_CR846_EB	601+31.12	601+31.12	RT		
			1				BL_CONST_E_CR846_EB	604+63.21	604+63.21	LT		
			1				BL_CONST_E_CR846_WB_RT	50+08.73	50+08.73	LT		
			1				BL_CONST_S_SR29_NB	701+19.65	701+19.65	LT		
			1				BL_CONST_S_SR29_NB	703+07.18	703+07.18	LT		
			1				BL_CONST_S_SR29_NB	704+65.52	704+65.52	LT		
			1				BL_CONST_S_SR29_NB	706+15.59	706+15.59	LT		
			1				BL_CONST_S_SR29_SB	800+60.94	800+60.94	RT		
			1				BL_CONST_W_SR29_WB	206+18.50	206+18.50	LT		
			1				BL_CONST_W_SR29_WB	208+15.43	208+15.43	LT		
			1				BL_CONST_W_SR29_WB	209+50.71	209+50.71	LT		
			1				CL GOPHER PGL RT	603+89.17	603+89.17	RT		
			1				CL GOPHER PGL LT	504+20.65	504+20.65	LT		
			1				CL GOPHER PGL LT	505+73.55	505+73.55	LT		
			1				CL SR 29 PGL LT	2141+14.60	2141+14.60	LT		
			1				CL SR 29 PGL LT	2146+37.61	2146+37.61	LT		
			1				CL SR 29 PGL LT	2148+12.96	2148+12.96	LT		
			1				CL SR 29 PGL RT	3140+27.72	3140+27.72	RT		
			1				CL SR 29 PGL RT	3143+71.31	3143+71.31	RT		
			1				CL SR 29 PGL RT	3147+36.42	3147+36.42	RT		
			1				CL_SR29	245+74.25	245+74.25	LT		
			1				CL_SR29	245+90.02	245+90.02	RT		
			1				CL_SR29	247+49.11	247+49.11	RT		
			1				CL_SR29	247+59.96	247+59.96	LT		
			1				CL_Connector	1003+07.86	1003+07.86	RT		
0715 65366	Light Pole Complete, F&I, Utility Conflict Pole Standard Foundation, 40' Mounting Height, 16' Arm Length	EA	1		3		BL_12TH	79+83.57	79+83.57	RT		
			1				BL_CONST_E_CR846_EB	603+25.64	603+25.64	RT		

Summary of Lighting Items

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side		
			1				CL SR 29 PGL RT	3142+17.70	3142+17.70	RT		
0715500 1	Pole Cable Distribution System, Furnish And Install, Conventional	EA	1		42		BL_12TH	79+83.57	79+83.57	RT		
			1				BL_CONST_E_CR846_EB	600+10.83	600+10.83	RT		
			1				BL_CONST_E_CR846_EB	601+31.23	601+31.23	RT		
			1				BL_CONST_E_CR846_EB	603+19.90	603+19.90	LT		
			1				BL_CONST_E_CR846_EB	603+25.64	603+25.64	RT		
			1				BL_CONST_E_CR846_EB	604+63.21	604+63.21	LT		
			1				BL_CONST_E_CR846_WB_RT	50+08.73	50+08.73	LT		
			1				BL_CONST_E_CR846_WB_RT	51+50.97	51+50.97	LT		
			1				BL_CONST_N_BYPASS_NB	401+43.03	401+43.03	RT		
			1				BL_CONST_N_BYPASS_NB	403+52.74	403+52.74	RT		
			1				BL_CONST_N_BYPASS_NB	405+50.94	405+50.94	RT		
			1				BL_CONST_N_BYPASS_SB	301+55.08	301+55.08	LT		
			1				BL_CONST_N_BYPASS_SB	303+26.37	303+26.37	LT		
			1				BL_CONST_N_BYPASS_SB	305+06.91	305+06.91	LT		
			1				BL_CONST_S_SR29_NB	701+19.65	701+19.65	LT		
			1				BL_CONST_S_SR29_NB	703+07.18	703+07.18	LT		
			1				BL_CONST_S_SR29_NB	704+65.52	704+65.52	LT		
			1				BL_CONST_S_SR29_NB	706+15.59	706+15.59	LT		
			1				BL_CONST_S_SR29_SB	800+60.94	800+60.94	RT		
			1				BL_CONST_W_SR29_WB	206+18.50	206+18.50	LT		
			1				BL_CONST_W_SR29_WB	208+15.43	208+15.43	LT		
			1				BL_CONST_W_SR29_WB	209+50.71	209+50.71	LT		
			1				CL GOPHER PGL LT	500+86.57	500+86.57	LT		
			1				CL GOPHER PGL LT	504+20.65	504+20.65	LT		
			1				CL GOPHER PGL LT	505+73.55	505+73.55	LT		
			1				CL GOPHER PGL RT	602+37.51	602+37.51	RT		
			1				CL GOPHER PGL RT	603+89.17	603+89.17	RT		
			1				CL GOPHER PGL RT	606+74.73	606+74.73	RT		
			1				CL GOPHER PGL RT	608+23.09	608+23.09	RT		
			1				CL SR 29 PGL LT	2141+14.60	2141+14.60	LT		

Summary of Lighting Items

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side		
			1				CL SR 29 PGL LT	2146+37.61	2146+37.61	LT		
			1				CL SR 29 PGL LT	2148+12.96	2148+12.96	LT		
			1				CL SR 29 PGL RT	3140+27.72	3140+27.72	RT		
			1				CL SR 29 PGL RT	3142+17.70	3142+17.70	RT		
			1				CL SR 29 PGL RT	3143+71.31	3143+71.31	RT		
			1				CL SR 29 PGL RT	3147+36.42	3147+36.42	RT		
			1				CL_Connector	1001+46.32	1001+46.32	RT		
			1				CL_Connector	1003+07.86	1003+07.86	RT		
			1				CL_SR29	245+74.25	245+74.25	LT		
			1				CL_SR29	245+90.02	245+90.02	RT		
			1				CL_SR29	247+49.11	247+49.11	RT		
			1				CL_SR29	247+59.72	247+59.72	LT		
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