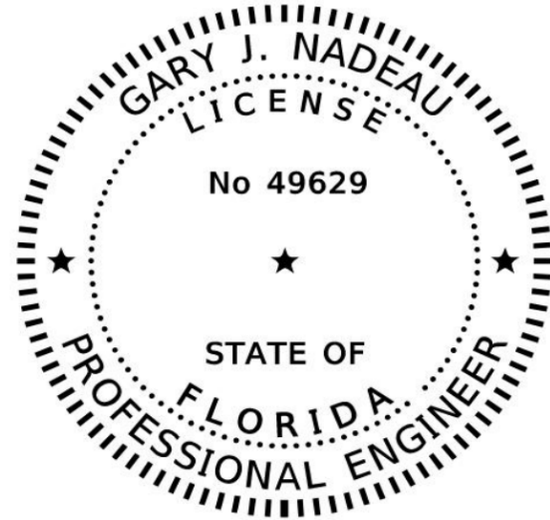


ESTIMATED QUANTITIES REPORT

Financial Project ID: 453730-1-52-01, 453730-1-52-02, 453730-1-56-01
Contract Number: T1935
Project Description: SR 789 MODERN ROUNDABOUT IMPROVEMENT DESIGN



This document has been digitally signed and sealed by:

GARY J. NADEAU

on the date adjacent to the seal.

Signature must be verified on any electronic copies.

KIMLEY-HORN AND ASSOCIATES, INC.
1800 2ND STREET, SUITE 900
SARASOTA, FL 34236
GARY J. NADEAU, P.E. NO. 49629

The estimated quantities contained in this document:

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

Summary of Lump Sum Items - 453730-1-52-01

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

Summary of Temporary Traffic Control Plan Items - 453730-1-52-01

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	530	1		1		DA	530		ALL		
0102 60	Work Zone Sign	ED	11	100	1100		10230					IA		
			35	100	3500							IB		
			21	30	630							PRE II		
			28	100	2800							IIA		
			11	100	1100							IIB		
			11	60	660							III		
			11	40	440							IV		
0102 71 13	Temporary Barrier, F&I, Low Profile, Concrete	LF			504.0		1824					IB		
					1320.0							PRE II		
0102 74 1	Channelizing Device-Types I, II, DI, VP, DRUM, OR LCD	ED	32	100	3200		34074					IA		
			52	100	5200							IB		
			51	30	1530							PRE II		
			31	100	3100							IIA		
			101	100	10100							IIB		
			122	60	7320							III		
			12	2	24							III		
			90	40	3600							IV		
0102 99	PORTABLE CHANGEABLE MESSAGE SIGN, TEMPORARY	ED	2	100	200		660					IB		
			2	30	60							PRE II		
			2	100	200							IIA		
			2	60	120							III		
			2	40	80							IV		
0102 115	TYPE III BARRICADE	ED	4	100	400		6120					IA		
			8	100	800							IB		
			10	30	300							PRE II		
			16	100	1600							IIA		
			20	100	2000							IIB		
			17	60	1020							III		
0706 1 3	RAISED PAVEMENT MARKER, TYPE B	EA			219		1009					IA		
					66							IB		

Summary of Temporary Traffic Control Plan Items - 453730-1-52-01

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		
					222							PRE II		
					93							IIA		
					170							IIB		
					239							III		
0710 11101	Painted Pavement Markings, Standard, White, Solid, 6"	GM			0.4360		1.926					IA		
					0.4790							IB		
					0.4530							IIA		
					0.0480							IIB		
					0.0860							III		
					0.4240							PRE II		
0710 11170	Painted Pavement Markings, Standard, White, Arrows	EA			3		3					IA		
0710 11201	Painted Pavement Markings, Standard, Yellow, Solid, 6"	GM			0.7130		2.771					IA		
					0.4940							IB		
					0.8390							PRE II		
					0.2470							IIA		
					0.3910							IIB		
					0.0870							III		
0710 11224	Painted Pavement Markings, Standard, Yellow, Solid for Diagonal or Chevron, 18"	LF			147.0		288					IA		
					108.0							IIA		
					33.0							PRE II		
0710 11241	Painted Pavement Markings, Standard, Yellow, 2-4 Dotted Guideline/6-10 Dotted Extension, 6"	GM			0.0270		0.050					IA		
					0.0230							IIA		
...														
...														
...														

Summary of Special Detours - 453730-1-52-01

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	32.4		IA	CL_CONSTGMD	200+95.45	202+41.03	RT	1893	TOTAL = 696.3	
										77.6		IA	CL_CONSTGMD	203+06.07	206+49.00	RT	1885		
										78.5		IA	CL_CONSTGMD	206+93.02	210+50.40	RT	1879		
										109.2		PRE II	CL_CONSTGMD	207+68.95	212+53.59	LT/RT	1921		
										7.3		IB	CL_CONSTGMD	209+54.51	209+64.95	LT	2074		
										46.4		PRE II	CL_CONSTGMD	210+43.80	212+47.98	LT	1949		
										18.2		PRE II	CL_CONSTGMD	212+71.01	213+33.92	LT/RT	1997		
										43.5		PRE II	CL_CONSTGMD	213+50.24	215+41.25	LT	1936		
										109.7		PRE II	CL_CONSTGMD	213+52.04	221+25.93	RT	1906		
										170.0		IB	CL_CONSTGMD	213+68.29	221+90.63	RT	1894		
										3.5		PRE II	CL_CONSTGMD	221+08.81	221+18.83	RT	1967		
0102 2300	Special Detour- Temporary Earthwork/Base	LS			1		1		CY	85.10		IA	CL_CONSTGMD	201+00.00	210+50.40	RT	2284	TOTAL = 359.4	
										274.30		IB	CL_CONSTGMD	210+50.00	223+10.00	LT/RT	2368		
0102 4 1	Pedestrian or Bicycle Special Detour	LS			1		1		SY	41.7		IA	CL_CONSTGMD	203+97.00	205+29.11	RT	2467	TOTAL = 322.1	
										63.3		IB	CL_CONSTGMD	213+68.29	216+53.92	RT	2554		
										177.5		1B	CL_CONSTGMD	216+52.88	221+38.18	RT	2566		
										39.6		IB	CL_CONSTGMD	221+30.21	223+06.25	LT	1905		
...																			
...																			
...																			

Summary of Temporary Driveways - 4537301-1-52-01

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		
0102 3	COMMERCIAL MATERIAL FOR TEMPORARY DRIVEWAY MAINTENANCE	CY	10	24	6	4.44		78.6		CL_CONSTGMD	205+22.17		LT		
			10	24	6	4.44				CL_CONSTGMD	205+59.00		LT		
			10	24	6	4.44				CL_CONSTGMD	206+01.10		LT		
			10	24	6	4.44				CL_CONSTGMD	206+55.29	206+83.85	RT		
			42	24	6	18.67				CL_CONSTGMD	207+42.89		LT		
			42	32	6	24.89				CL_CONSTGMD	211+92.00		RT		
			17	36	6	11.33				CL_CONSTBROAD	21+18.00		RT		
			10	32	6	5.93				CL_CONSTBROAD	21+54.00		LT		
...															
...															
...															

Summary of Pedestrian Longitudinal Channelizing Devices - 453730-1-52-01

Pay Item Number	Pay Item Description	Units of Measure	Duration (Days)	Length (FT)	Quantity		Total Quantity		Location					Design Notes	Construction Remarks	
					P	F	P	F	Const. Phase	Alignment	Begin Station	End Station	Side			Element ID
0102 74 8	CHANNELIZING DEVICE- PEDESTRIAN LCD (LONGITUDINAL CHANNELIZING DEVICE)	FD	100	20	2000		33400		IB	CL_CONSTGMD	204+20.45	204+21.49	LT/RT	6071		
			100	15	1500				IB	CL_CONSTGMD	204+21.80	204+35.07	LT	6073		
			100	41	4100				IB	CL_CONSTGMD	204+28.66	204+43.07	LT/RT	6072		
			100	113	11300				IB	CL_CONSTGMD	221+30.15	222+31.43	LT	5918		
			100	145	14500				IB	CL_CONSTGMD	221+38.15	222+79.49	LT	5920		
...																
...																
...																

Summary of Erosion Control and Sediment Control Devices - 453730-1-52-01

Pay Item Number	Pay Item 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	357.7		3940		CL_CONSTGMD	200+80.00	204+34.68	LT	18545		
			168.8				CL_CONSTGMD	200+83.11	202+51.82	RT	18546		
			368.1				CL_CONSTGMD	202+96.93	206+51.73	RT	14559		
			72.8				CL_CONSTGMD	204+42.68	205+15.51	LT	14548		
			22.2				CL_CONSTGMD	205+29.38	205+51.60	LT	14549		
			28.8				CL_CONSTGMD	205+66.16	205+93.96	LT	18544		
			130.6				CL_CONSTGMD	206+08.65	207+35.55	LT	18543		
			288.6				CL_CONSTGMD	206+94.46	209+92.36	RT	14553		
			241.4				CL_CONSTGMD	207+50.14	209+60.77	LT	18542		
			163.8				CL_CONSTGMD	209+60.85	211+15.65	LT	14564		
			181.2				CL_CONSTGMD	210+17.98	212+05.15	RT	14547		
			167.1				CL_CONSTGMD	211+15.20	212+32.01	LT	14544		
			87.0				CL_CONSTGMD	212+35.03	212+98.46	RT	14550		
			151.5				CL_CONSTGMD	212+86.07	213+85.38	LT	18535		
			48.5				CL_CONSTGMD	213+16.34	213+38.87	RT	14546		
			306.8				CL_CONSTGMD	213+82.11	216+83.03	RT	18527		
			748.8				CL_CONSTGMD	213+85.16	221+07.07	LT	18540		
			311.9				CL_CONSTGMD	218+60.36	221+69.27	RT	14577		
			94.9				CL_CONSTGMD	221+07.15	222+00.00	LT	18541		
0104 18	Inlet Protection System	EA	1		12		CL_CONSTGMD	206+36.08	206+36.32	RT	14091		
			1				CL_CONSTGMD	206+99.40	206+99.53	RT	14092		
			1				CL_CONSTGMD	207+14.38	207+14.66	LT	14014		
			1				CL_CONSTGMD	207+72.62	207+72.76	LT	14094		
			1				CL_CONSTGMD	208+20.06	208+20.62	RT	14093		
			1				CL_CONSTGMD	209+45.50	209+45.75	LT	14089		
			1				CL_CONSTGMD	209+89.01	209+89.12	LT	14095		
			1				CL_CONSTGMD	211+82.00	211+82.00	RT	18549		
			1				CL_CONSTGMD	212+73.82	212+73.82	LT	14100		
			1				CL_CONSTGMD	214+12.30	214+12.39	RT	14097		
			1				CL_CONSTGMD	216+11.40	216+11.87	RT	14098		
			1				CL_CONSTGMD	216+56.35	216+56.96	RT	14099		

Summary of Erosion Control and Sediment Control Devices - 453730-1-52-01

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
...													
...													
...													

Summary of Litter Removal and Mowing - 453730-1-52-01

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		
0107 1	Litter Removal And Disposal	AC	530	30			18	1.060	19.084		76.13		CL_CONSTGMD	200+78.88	213+59.62	RT	6574		
							18	1.267	22.804				CL_CONSTGMD	200+80.08	212+65.30	LT	6620		
							18	1.108	19.942				CL_CONSTGMD	212+72.49	223+24.96	LT	6513		
							18	0.795	14.305				CL_CONSTGMD	213+39.08	223+24.92	RT	6541		
0107 2	Mowing	AC	530	30			18	1.240	22.317		69.74		CL_CONSTGMD	200+80.03	212+65.30	LT	26982		
							18	1.056	19.003				CL_CONSTGMD	200+80.05	213+59.61	RT	26957		
							18	0.901	16.222				CL_CONSTGMD	212+72.61	221+99.98	LT	27021		
							18	0.678	12.197				CL_CONSTGMD	213+39.08	222+01.10	RT	26829		
...																			
...																			
...																			

Summary of Clearing Grubbing and Removal Items - 453730-1-52-01

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	5.750		CL_CONSTGMD	201+94.95	221+99.97	RT	7240		
0110 4 10	Removal Of Existing Concrete	SY			293.6		2211					CL_CONSTGMD	202+89.33	206+57.61	RT	7398	Sidewalk	
					36.0							CL_CONSTGMD	205+05.17	205+38.63	LT	7445	Brick Paver Driveway	
					38.3							CL_CONSTGMD	205+43.20	205+75.62	LT	7432	Brick Paver Driveway	
					45.3							CL_CONSTGMD	205+87.22	206+13.60	LT	7514	Brick Paver Driveway	
					33.7							CL_CONSTGMD	206+82.35	207+32.45	LT	25638	Sidewalk	
					433.8							CL_CONSTGMD	206+83.15	212+00.54	RT	25704	Sidewalk	
					37.9							CL_CONSTGMD	207+25.61	207+60.68	LT	25636	Driveway	
					216.5							CL_CONSTGMD	207+52.98	210+52.28	LT	25639	Sidewalk	
					64.5							CL_CONSTGMD	210+25.90	213+04.43	RT	25700	Curb	
					62.1							CL_CONSTGMD	211+96.65	212+34.95	RT	25697	Driveway	
					61.5							CL_CONSTGMD	212+29.42	212+95.00	RT	25695	Sidewalk	
					14.8							CL_CONSTGMD	212+90.61	213+05.34	RT	25650	Sidewalk	
					100.8							CL_CONSTGMD	212+99.32	213+38.40	RT	25649	Driveway	
					37.0							CL_CONSTGMD	213+02.71	213+87.61	RT	25646	Curb	
					27.8							CL_CONSTGMD	213+21.38	213+53.59	RT	25651	Sidewalk	
					3.6							CL_CONSTGMD	213+50.72	213+59.84	RT	25748	Curb	
					151.9							CL_CONSTGMD	213+54.47	214+10.34	RT	25747	Brick Paver Driveway	
					492.1							CL_CONSTGMD	213+62.49	221+16.65	RT	7420	Sidewalk	
					60.0							CL_CONSTGMD	221+10.87	222+00.00	LT	7426	Sidewalk	
...																		
...																		
...																		

Summary of Mailboxes - 453730-1-52-01

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
0110 7 1	Mail Box, F&I, Single	EA	1		4		CL_CONSTGMD	205+11.14	205+11.14	LT	7655		
			1				CL_CONSTGMD	205+47.78	205+47.78	LT	7656		
			1				CL_CONSTGMD	205+90.43	205+90.43	LT	7657		
			1				CL_CONSTGMD	207+20.48	207+20.48	LT	7658		
...													
...													
...													

Summary of Earthwork - 453730-1-52-01

Pay Item Number	Pay Item 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	1883.90		1883.9		CL_CONSTGMD	203+00.00	222+00.00	LT/RT	1947		
0120 2 2	Borrow Excavation, Truck Measure	CY	12306.05		12306.0		CL_CONSTGMD	222+00.00	222+00.00	LT/RT	1960		
0120 6	Embankment	CY	8204.03		8204.0		CL_CONSTGMD	203+00.00	222+00.00	RT	1959		
...													
...													
...													

Summary of Pavement - 453730-1-52-01

Pay Item 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	11266.0		11266		CL_CONSTGMD	203+00.02	221+99.93		LT/RT	7986		
0285706	Optional Base, Base Group 06	SY	9436.7		9437		CL_CONSTGMD	203+00.07	221+99.95		LT/RT	8236		
0327 70 6	Milling Exist Asph Pavt, 1 1/2 Avg Depth	SY	887.8		2131		CL_CONSTGMD	200+80.05	202+99.96		LT/RT	8483		
			162.6				CL_CONSTGMD	202+50.05	202+99.96		LT	8492		
			288.4				CL_CONSTGMD	212+28.08	212+88.68		LT	8433		
			64.7				CL_CONSTGMD	213+43.33	213+81.04		RT	8473		
			232.0				CL_CONSTGMD	213+59.36	214+24.83		RT	8468		
			47.1				CL_CONSTGMD	213+98.59	214+26.90		RT	8484		
			448.3				CL_CONSTGMD	222+00.06	223+24.94		LT	8491		
0334 1 12	Superpave Asphaltic Conc, Traffic B	TN	729.30		729.3		CL_CONSTGMD	203+00.07	221+99.95		LT/RT	8612		
0337 7 81	Asphalt Concrete Friction Course, Traffic B, FC-12.5, PG 76-22	TN	73.24		905.1		CL_CONSTGMD	200+80.05	202+99.96		LT/RT	10357		
			13.42				CL_CONSTGMD	202+50.05	202+99.96		LT	10501		
			772.24				CL_CONSTGMD	203+00.07	221+99.95		LT/RT	10358		
			5.34				CL_CONSTGMD	213+43.32	213+81.04		RT	10342		
			3.89				CL_CONSTGMD	213+98.59	214+26.90		RT	10349		
			36.98				CL_CONSTGMD	222+00.06	223+24.94		LT	10356		
0350 30 13	Concrete Pavement For Roundabout Apron, 12 Depth	SY	14.4		224		CL_CONSTGMD	212+29.17	212+63.46		LT	10650		
			194.8				CL_CONSTGMD	212+73.18	213+31.76		LT/RT	5577		
			14.8				CL_CONSTGMD	213+41.38	213+72.44		RT	10630		
...														
...														
...														

Summary of Drainage - 453730-1-52-01

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 1201	S-13	Inlets, Curb, Type 9, <10'	EA	1		2		CL_CONSTGMD	212+49.78'	212+49.78'	RT	3252	3.5'x3.5' P-BOTTOM	
	S-01			1				CL_CONSTGMD	203+15.50'	203+15.50'	RT	3452	3.5'x3.5' P-BOTTOM	
0425 1351	S-06	Inlets, Curb, Type P-5, <10'	EA	1		4		CL_CONSTGMD	207+14.50'	207+14.50'	RT	3484	3.5'x3.5' P-BOTTOM	
	S-20			1				CL_CONSTGMD	218+70.00'	218+70.00'	RT	3695	3.5'x3.5' P-BOTTOM	
	S-09			1				CL_CONSTGMD	211+15.00'	211+15.00'	RT	25961	3.5'x3.5' P-BOTTOM	
	S-17			1				CL_CONSTGMD	214+93.00'	214+93.00'	RT	26046	3.5'x3.5' P-BOTTOM	
0425 1361	S-16	Inlets, Curb, Type P-6, <10'	EA	1		1		CL_CONSTGMD	214+00.00'	214+00.00'	RT	3312	3.5'x3.5' P-BOTTOM	
0425 1411	S-23	Inlets, Curb, Type J-1, <10'	EA	1		1		CL_CONSTGMD	220+97.00'	220+97.00'	RT	33078	4.0'x6.0' J-BOTTOM	
0425 1451	S-22	Inlets, Curb, Type J-5, <10'	EA	1		2		CL_CONSTGMD	220+97.00'	220+97.00'	LT	3686	5.0'x6.0' J-BOTTOM	
	S-20A			1				CL_CONSTGMD	218+70.00'	218+70.00'	LT	35860	4.0'x4.0' J-BOTTOM	
0425 1521	S-11	Inlets, Dt Bot, Type C,<10'	EA	1		3		CL_CONSTGMD	212+32.95'	212+32.95'	LT	5563		
	S-18			1				CL_CONSTGMD	215+42.00'	215+42.00'	RT	8939		
	S-19			1				CL_CONSTGMD	216+76.00'	216+76.00'	RT	21352		
0425 1531	S-02	Inlets, Ditch Bottom, Type C Modified- Back Of Sidewalk, <10'	EA	1		3		CL_CONSTGMD	203+58.00'	203+58.00'	RT	17112	2.0'X1.0' WEIR (ELEV. 3.05)	
	S-04			1				CL_CONSTGMD	206+20.00'	206+20.00'	RT	17134	2.0'X1.0' WEIR (ELEV. 3.00)	
	S-08			1				CL_CONSTGMD	207+72.00'	207+72.00'	RT	17236	2.0'X1.0' WEIR (ELEV. 3.75)	
0425 1561	S-12	Inlets, Dt Bot, Type F, <10'	EA	1		1		CL_CONSTGMD	212+41.54	212+41.54	LT	34440		
0425 1910	S-15	Inlets, Closed Flume	EA	1		4		CL_CONSTGMD	214+00.00'	214+00.00'	LT	3343		
	S-07			1				CL_CONSTGMD	207+81.00'	207+81.00'	LT	3765		
	S-03			1				CL_CONSTGMD	206+25.00'	206+25.00'	LT	3781		
	S-05			1				CL_CONSTGMD	206+81.23'	206+81.23'	RT	21093		
0425 2 61	MH-06	Manholes, P-8, <10'	EA	1		7		CL_CONSTGMD	210+33.00'	210+33.00'	RT	4056	3.5'x3.5' P-BOTTOM	
	MH-09			1				CL_CONSTGMD	212+41.00'	212+41.00'	LT	5284	3.5'x3.5' P-BOTTOM	
	MH-04			1				CL_CONSTGMD	207+72.00'	207+72.00'	RT	17269	3.5'x3.5' P-BOTTOM	
	MH-01			1				CL_CONSTGMD	203+58.00'	203+58.00'	RT	19014	3.5'x3.5' P-BOTTOM	
	MH-02			1				CL_CONSTGMD	205+34.00'	205+34.00'	RT	27208	3.5'x3.5' P-BOTTOM	
	MH-05			1				CL_CONSTGMD	209+00.00'	209+00.00'	RT	27298	3.5'x3.5' P-BOTTOM	
	MH-03			1				CL_CONSTGMD	206+20.00'	206+20.00'	RT	30300	3.5'x3.5' P-BOTTOM	
0425 2 71	MH-10	Manholes, J-7, <10'	EA	1		1		CL_CONSTGMD	212+45.00'	212+45.00'	RT	5147	4.0'x4.0' J-BOTTOM	

Summary of Drainage - 453730-1-52-01

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 2 91	MH-12	Manholes, J-8, <10'	EA	1		2		CL_CONSTGMD	216+78.00'	216+78.00'	RT	5792	4.0'x4.0' J-BOTTOM	
	MH-11			1				CL_CONSTGMD	215+42.00'	215+42.00'	RT	27398	4.0'x4.0' J-BOTTOM	
0425 10	YD-01	Yard Drain	EA	1		2		CL_CONSTGMD	211+98.00'	211+98.00'	RT	30218		
	YD-02			1				CL_CONSTGMD	212+36.50'	212+36.50'	RT	30216		
0430175112	P-01Y	Pipe Culvert,Optional Material,Round, 12"S/CD	LF	35.0		58		CL_CONSTGMD	211+99.59	212+34.91	RT	26186	TO BE PAID FOR AS 10" PIPE	
	P-01C			6.0				CL_CONSTGMD	212+34.26	212+39.07	LT	25447	INCLUDES CONCRETE JACKET	
	P-02Y			17.0				CL_CONSTGMD	212+36.57	212+44.21	RT	30234	TO BE PAID FOR AS 10" PIPE	
0430175118	P-10	Pipe Culvert,Optional Material,Round, 18"S/CD	LF	36.0		386		CL_CONSTGMD	212+04.86	212+39.30	LT	4670		
	P-01M			171.0				CL_CONSTGMD	203+59.75	205+32.25	RT	19115		
	P-02M			82.0				CL_CONSTGMD	205+35.70	206+18.23	RT	35995		
	P-11			52.0				CL_CONSTGMD	212+33.37	212+40.79	LT	5608		
	P-12			23.0				CL_CONSTGMD	212+41.09	212+41.12	LT	5316		
	P-19			22.0				CL_CONSTGMD	216+75.84	216+77.81	RT	21382		
0430175124	P-03M	Pipe Culvert,Optional Material,Round, 24"S/CD	LF	90.0		728		CL_CONSTGMD	206+21.78	207+12.72	RT	30330		
	P-06			54.0				CL_CONSTGMD	207+16.27	207+70.23	RT	17672		
	P-04M			123.0				CL_CONSTGMD	207+73.78	208+98.23	RT	17334		
	P-05M			128.0				CL_CONSTGMD	209+01.77	210+31.23	RT	27328		
	P-06M			78.0				CL_CONSTGMD	210+34.77	211+13.22	RT	4122		
	P-09			125.0				CL_CONSTGMD	211+16.78	212+43.23	RT	25995		
	P-09M			130.0				CL_CONSTGMD	212+42.70	213+68.63	LT	5350		
0430175130	P-17	Pipe Culvert, Opt Material, Round, 30"S/CD	LF	45.0		647		CL_CONSTGMD	214+94.77	215+39.96	RT	5825		
	P-10M			150.0				CL_CONSTGMD	212+46.80	213+98.24	RT	4156		
	P-16			89.0				CL_CONSTGMD	214+01.78	214+91.21	RT	4223		
	P-11M			130.0				CL_CONSTGMD	215+44.04	216+76.22	RT	27450		
	P-12M			186.0				CL_CONSTGMD	216+79.78	218+68.21	RT	17589		
	P-20			47.0				CL_CONSTGMD	218+69.97	218+70.02	LT/RT	35905		
0430175136	P-20A	Pipe Culvert, Opt Material, Round, 36"S/CD	LF	224.0		234		CL_CONSTGMD	218+71.75	220+95.25	LT	5249		
	P-23			10.0				CL_CONSTGMD	220+96.99	220+96.99	RT	4466		
0430175218	P-01	Pipe Culvert,Optional Material,Other-Elip/Arch, 18"S/CD	LF	40.0		96		CL_CONSTGMD	203+17.23	203+56.26	RT	19047		

Summary of Drainage - 453730-1-52-01

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-02			10.0				CL_CONSTGMD	203+57.98	203+58.06	RT	19081		
	P-04			10.0				CL_CONSTGMD	206+19.96	206+20.01	RT	21123		
	P-08			10.0				CL_CONSTGMD	207+71.88	207+72.00	RT	17300		
	P-13			8.0				CL_CONSTGMD	212+45.41	212+48.56	RT	21241		
	P-18			18.0				CL_CONSTGMD	215+41.92	215+42.01	RT	27416		
0430175224	P-21	Pipe Culvert,Optional Material,Other Shape-Elip/Arch, 24"S/CD	LF	9.0		9		CL_CONSTGMD	220+97.06	220+97.13	LT	4977		
0430175236	P-22	Pipe Culvert,Optional Material,Other Shape-Elip/Arch, 36"S/CD	LF	51.0		51		CL_CONSTGMD	220+96.98	220+97.03	LT/RT	5011		
0430536100	S-24	Straight Concrete Endwalls, 36, Single, 0 Degrees, Round	EA	1		1		CL_CONSTGMD	220+97.00'	220+97.00'	RT	4444		
043088002	S-24A	Flap Gates, 25-36"	EA	1		1		CL_CONSTGMD	220+97.00'	220+97.00'	RT	38177	MARINE-GRADE	
0430982629	S-21	Mitered End Section, Optional - Elliptical / Arch, 24" CD	EA	1		1		CL_CONSTGMD	220+97.00'	220+97.00'	LT	4376		
0430984125	S-10	Mitered End Section, Optional Round, 18" DS	EA	1		1		CL_CONSTGMD	212+01.00'	212+01.00'	LT	4566		
0430984129	S-14	Mitered End Section, Optional Round, 24" SD	EA	1		1		CL_CONSTGMD	213+72.50'	213+72.50'	LT	4543		
...														
...														
...														

Summary of Railing - 453730-1-52-01

Pay Item Number	Pay Item 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	62.8		322		CL_CONSTGMD	212+19.09	212+81.35	RT	10931		
			54.1				CL_CONSTGMD	212+81.35	213+04.28	RT	10930		
			10.1				CL_CONSTGMD	213+06.92	213+10.92	LT	10932		
			11.5				CL_CONSTGMD	213+10.92	213+20.23	LT	10933		
			9.5				CL_CONSTGMD	213+20.23	213+29.41	LT	10934		
			60.6				CL_CONSTGMD	213+66.82	214+20.66	RT	10925		
			113.8				CL_CONSTGMD	214+20.66	215+37.78	RT	10926		
0515 2311	Pedestrian/Bicycle Railing, Aluminum, 42 Type 1 Picket Infill	LF	191.1		486		CL_CONSTGMD	216+50.01	218+45.90	RT	10929		
			178.9				CL_CONSTGMD	218+45.97	220+24.84	RT	10928		
			40.2				CL_CONSTGMD	220+24.84	220+64.84	RT	10935		
			52.8				CL_CONSTGMD	220+64.84	221+17.61	RT	10936		
			23.3				CL_CONSTGMD	221+17.61	221+40.08	RT	10927		
...													
...													
...													

Summary of Curbs - 453730-1-52-01

Pay Item Number	Pay Item 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	802.3		2183		CL_CONSTGMD	207+70.40	211+70.76	RT	27773		
			1354.4				CL_CONSTGMD	214+35.70	221+09.61	RT	27775		
			26.3				CL_CONSTGMD	221+17.70	221+24.43	LT/RT	27776		
0520 1 10	Concrete Curb & Gutter, Type F	LF	386.8		3225		CL_CONSTGMD	203+01.67	206+55.78	RT	1897		
			913.4				CL_CONSTGMD	203+20.52	212+17.53	LT	1870		
			806.4				CL_CONSTGMD	206+82.56	213+55.57	RT	1906		
			12.6				CL_CONSTGMD	212+17.53	212+29.72	LT	1896		
			57.8				CL_CONSTGMD	212+35.30	212+62.18	LT	1866		
			921.9				CL_CONSTGMD	212+74.73	221+25.81	LT	1847		
			111.8				CL_CONSTGMD	213+41.16	213+95.23	RT	1927		
			14.2				CL_CONSTGMD	213+72.34	213+86.72	RT	1846		
0520 2 2	Concrete Curb, Type B	LF	6.1		358		CL_CONSTGMD	211+67.57	211+73.68	LT	2053		
			174.3				CL_CONSTGMD	211+70.77	212+53.56	RT	2045		
			177.4				CL_CONSTGMD	213+52.05	214+35.58	RT	2036		
0520 2 4	Concrete Curb, Type D	LF	15.5		531		CL_CONSTGMD	212+29.17	212+43.80	LT	2190		
			31.7				CL_CONSTGMD	212+43.80	212+60.26	LT	2189		
			10.2				CL_CONSTGMD	212+59.96	212+60.29	LT	2188		
			138.8				CL_CONSTGMD	212+60.44	212+87.74	LT	2176		
			96.9				CL_CONSTGMD	212+86.05	213+18.85	LT/RT	2163		
			137.9				CL_CONSTGMD	213+13.51	213+45.86	RT	2168		
			0.6				CL_CONSTGMD	213+44.75	213+44.78	RT	2193		
			27.8				CL_CONSTGMD	213+44.75	213+60.49	RT	2192		
			12.1				CL_CONSTGMD	213+60.49	213+72.47	RT	2191		
			24.3				CL_CONSTGMD	213+66.85	213+88.68	RT	2198		
			35.1				CL_CONSTGMD	214+17.90	214+26.97	RT	2194		
0520 2 8	Concrete Curb, Type Ra	LF	63.2		293		CL_CONSTGMD	212+29.26	212+63.81	LT	2313		
			61.4				CL_CONSTGMD	212+72.50	213+03.01	LT	2305		
			29.7				CL_CONSTGMD	212+77.22	213+01.80	RT	2308		
			61.4				CL_CONSTGMD	213+01.82	213+32.46	RT	2307		
			29.7				CL_CONSTGMD	213+03.09	213+27.31	LT	2306		
			47.8				CL_CONSTGMD	213+40.62	213+72.34	RT	2309		

Summary of Curbs - 453730-1-52-01

Pay Item Number	Pay Item 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 3	Valley Gutter - Concrete	LF	69.6		117		CL_CONSTGMD	213+53.24	213+88.82	RT	2426		
			47.6				CL_CONSTGMD	213+95.33	214+19.62	RT	2427		
...													
...													
...													

Summary of Sidewalk and Detectable Warnings - 453730-1-52-01

Pay Item Number	Pay Item 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	430.0		3042		CL_CONSTGMD	202+91.99	206+25.23	RT	27884		
			69.5				CL_CONSTGMD	204+34.53	205+14.12	LT	27865		
			15.4				CL_CONSTGMD	205+30.19	205+51.05	LT	27914		
			22.2				CL_CONSTGMD	205+67.13	205+93.74	LT	27896		
			86.1				CL_CONSTGMD	206+08.46	207+35.06	LT	27850		
			7.6				CL_CONSTGMD	206+85.68	206+91.50	RT	2865		
			365.7				CL_CONSTGMD	207+11.99	209+92.61	RT	2854		
			222.8				CL_CONSTGMD	207+50.79	210+52.34	LT	27840		
			231.2				CL_CONSTGMD	210+17.21	211+92.82	RT	27835		
			115.9				CL_CONSTGMD	211+22.80	212+59.73	LT	27824		
			169.1				CL_CONSTGMD	212+09.54	213+16.80	RT	2817		
			22.3				CL_CONSTGMD	212+40.67	212+56.21	LT	2723		
			173.6				CL_CONSTGMD	212+96.01	214+81.73	LT	27778		
			34.1				CL_CONSTGMD	213+19.84	213+52.14	RT	2809		
			19.5				CL_CONSTGMD	213+48.09	213+68.47	RT	2535		
			968.9				CL_CONSTGMD	213+89.54	221+17.59	RT	27795		
			87.8				CL_CONSTGMD	221+09.83	222+00.00	LT	27803		
0522 2	Sidewalk Concrete And Driveways, 6" Thick	SY	4.4		766		CL_CONSTGMD	204+51.22	204+59.22	LT	3790		
			25.5				CL_CONSTGMD	205+04.17	205+40.10	LT	28123		
			25.5				CL_CONSTGMD	205+41.03	205+77.02	LT	28120		
			24.4				CL_CONSTGMD	205+83.89	206+18.33	LT	28115		
			30.2				CL_CONSTGMD	206+24.72	206+52.21	RT	28107		
			34.2				CL_CONSTGMD	206+85.12	207+12.37	RT	28102		
			25.5				CL_CONSTGMD	207+25.28	207+60.51	LT	28111		
			120.4				CL_CONSTGMD	209+82.58	210+27.25	RT	28097		
			149.3				CL_CONSTGMD	211+74.86	212+40.60	RT	27957		
			7.8				CL_CONSTGMD	212+18.02	212+29.10	LT	27983		
			8.7				CL_CONSTGMD	212+22.36	212+33.19	LT/RT	3300		
			7.9				CL_CONSTGMD	212+23.93	212+35.85	RT	27976		
			9.8				CL_CONSTGMD	212+37.12	212+49.54	LT	28003		
			27.9				CL_CONSTGMD	212+47.72	212+61.76	LT	28000		

Summary of Sidewalk and Detectable Warnings - 453730-1-52-01

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			5.5				CL_CONSTGMD	212+71.68	212+79.65	LT	3285		
			18.1				CL_CONSTGMD	212+87.46	213+03.16	LT	3273		
			11.0				CL_CONSTGMD	212+97.17	213+09.27	RT	28126		
			87.8				CL_CONSTGMD	212+97.59	213+41.05	RT	28088		
			9.0				CL_CONSTGMD	213+18.18	213+29.88	RT	3313		
			23.4				CL_CONSTGMD	213+41.73	213+56.63	RT	28072		
			9.5				CL_CONSTGMD	213+44.78	213+55.08	RT	28093		
			31.2				CL_CONSTGMD	213+67.04	213+90.25	RT	28044		
			9.2				CL_CONSTGMD	213+69.93	213+86.47	LT	28018		
			38.9				CL_CONSTGMD	213+71.42	213+99.55	RT	3328		
			8.4				CL_CONSTGMD	213+71.85	213+82.65	RT	3257		
			12.1				CL_CONSTGMD	221+08.00	221+19.36	LT/RT	3244		
0527 2	Detectable Warnings	SF	17.6		546		CL_CONSTGMD	202+91.99	202+98.91	RT	28186		
			14.2				CL_CONSTGMD	204+35.05	204+42.96	LT	28193		
			14.2				CL_CONSTGMD	204+36.31	204+44.22	RT	28199		
			33.2				CL_CONSTGMD	206+36.93	206+52.21	RT	28202		
			37.9				CL_CONSTGMD	206+85.08	207+00.15	RT	28207		
			20.0				CL_CONSTGMD	212+19.07	212+29.05	LT	28224		
			20.1				CL_CONSTGMD	212+22.38	212+32.52	LT	28229		
			20.2				CL_CONSTGMD	212+22.99	212+33.21	RT	28234		
			20.6				CL_CONSTGMD	212+24.44	212+34.77	RT	28241		
			30.6				CL_CONSTGMD	212+37.09	212+49.54	LT	28214		
			20.0				CL_CONSTGMD	212+57.25	212+61.77	LT	28219		
			20.1				CL_CONSTGMD	212+71.68	212+76.32	LT	28246		
			20.1				CL_CONSTGMD	212+73.99	212+79.65	LT	28253		
			19.6				CL_CONSTGMD	212+87.74	212+93.30	LT	28260		
			20.3				CL_CONSTGMD	213+01.58	213+09.26	RT	28265		
			20.2				CL_CONSTGMD	213+18.18	213+25.23	RT	28270		
			20.1				CL_CONSTGMD	213+25.86	213+29.88	RT	28275		
			20.0				CL_CONSTGMD	213+41.73	213+45.74	RT	28282		
			20.7				CL_CONSTGMD	213+50.82	213+55.05	RT	28287		

Summary of Sidewalk and Detectable Warnings - 453730-1-52-01

Pay Item Number	Pay Item 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				CL_CONSTGMD	213+71.98	213+82.05	RT	28305		
			20.2				CL_CONSTGMD	213+72.24	213+82.60	RT	28298		
			20.0				CL_CONSTGMD	213+72.96	213+83.09	RT	28313		
			19.7				CL_CONSTGMD	213+75.73	213+85.65	LT	28293		
			14.2				CL_CONSTGMD	221+09.61	221+17.60	RT	28329		
			14.2				CL_CONSTGMD	221+09.67	221+17.66	LT	28323		
			14.2				CL_CONSTGMD	221+09.68	221+17.66	RT	28326		
			14.2				CL_CONSTGMD	221+09.76	221+17.74	LT	28320		
...													
...													
...													

Summary of Sidewalk and Detectable Warnings - 453730-1-52-02

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
0526 1 101	Pavers, Architectural, Remove Existing and Reinstall	SY	5.3		132		CL_CONSTGMD	205+14.26	205+30.07	LT	12636		
			5.4				CL_CONSTGMD	205+51.06	205+67.10	LT	12629		
			20.8				CL_CONSTGMD	205+93.77	206+08.45	LT	12617		
			100.3				CL_CONSTGMD	213+76.51	214+12.00	RT	12641		
0526 1 2	Pavers, Architectural, Sidewalk	SY	57.8		223		CL_CONSTGMD	211+18.02	212+22.22	RT	4569		
			24.4				CL_CONSTGMD	212+33.13	212+52.79	LT/RT	4584		
			14.6				CL_CONSTGMD	212+61.16	212+75.18	LT	4631		
			17.0				CL_CONSTGMD	212+74.87	212+87.05	LT	4621		
			12.6				CL_CONSTGMD	213+14.27	213+27.62	RT	4640		
			13.9				CL_CONSTGMD	213+24.14	213+41.48	RT	4650		
			20.5				CL_CONSTGMD	213+52.79	213+71.70	RT	4593		
			61.8				CL_CONSTGMD	213+82.73	214+82.97	RT	4603		
...													
...													
...													

Summary of Ditch Pavement - 453730-1-52-01

Pay Item Number	Pay Item 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 29	Concrete Ditch Pavement, 4, Reinforced	SY	1.2		24		CL_CONSTGMD	204+02.94	204+05.51	LT	17557		
			1.2				CL_CONSTGMD	204+02.94	204+05.51	LT	17593		
			2.7				CL_CONSTGMD	206+23.27	206+26.89	LT	17592		
			1.1				CL_CONSTGMD	206+46.70	206+50.95	RT	17591		
			1.7				CL_CONSTGMD	206+92.93	206+97.08	RT	17598		
			4.3				CL_CONSTGMD	207+79.18	207+82.84	LT	17594		
			6.0				CL_CONSTGMD	211+11.63	211+14.66	LT	17597		
			5.8				CL_CONSTGMD	213+98.97	214+03.12	LT	17595		
...													
...													
...													

Summary of Walls - 453730-1-52-01

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Wall No.	Alignment	Begin Station	End Station	Side		
0400 0 11	Concrete Class NS, Gravity Wall Index 400-011	CY	109.30		922.9		1	CL_CONSTGMD	212+18.98	213+04.01	RT	ASSUME 6' HEIGHT, SCHEME 2	
			82.30				2	CL_CONSTGMD	212+96.09	213+55.05	LT	ASSUME 6' HEIGHT, SCHEME 2	
			731.30				3	CL_CONSTGMD	213+67.00	221+40.17	RT	ASSUME 6' HEIGHT, SCHEME 2	
...													
...													
...													

Summary of Performance Turf - 453730-1-52-01

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			399.7		6953		CL_CONSTGMD	202+91.92	206+55.22	RT	5549		
					67.9				CL_CONSTGMD	202+96.16	204+36.35	RT	5472		
					189.6				CL_CONSTGMD	203+00.05	204+35.01	LT	5693		
					81.8				CL_CONSTGMD	204+42.62	205+05.06	LT	5710		
					93.5				CL_CONSTGMD	204+44.25	206+41.56	RT	5485		
					34.2				CL_CONSTGMD	205+29.38	205+52.20	LT	5433		
					44.0				CL_CONSTGMD	205+66.31	205+93.93	LT	5442		
					156.2				CL_CONSTGMD	206+08.52	207+35.16	LT	5720		
					452.4				CL_CONSTGMD	206+90.27	209+93.24	RT	5576		
					162.7				CL_CONSTGMD	206+95.49	209+92.66	RT	5493		
					338.7				CL_CONSTGMD	207+50.83	209+63.24	LT	5731		
					214.7				CL_CONSTGMD	209+67.76	211+26.15	LT	5738		
					69.0				CL_CONSTGMD	210+17.15	211+32.36	RT	5503		
					245.1				CL_CONSTGMD	210+17.25	212+07.56	RT	5593		
					60.7				CL_CONSTGMD	211+31.02	212+18.61	LT	25867		
					27.5				CL_CONSTGMD	211+33.75	211+85.16	RT	5513		
					303.4				CL_CONSTGMD	211+34.11	212+50.08	LT	5751		
					6.6				CL_CONSTGMD	212+09.51	212+24.46	RT	5522		
					95.8				CL_CONSTGMD	212+17.97	213+08.98	RT	5605		
					21.8				CL_CONSTGMD	212+35.41	212+72.82	RT	5529		
					32.8				CL_CONSTGMD	212+75.20	213+10.68	LT	5777		
					75.1				CL_CONSTGMD	212+86.59	213+18.33	LT/RT	5419		
					1812.7				CL_CONSTGMD	213+00.00	221+99.99	LT	5789		
					29.7				CL_CONSTGMD	213+01.37	213+21.03	RT	5537		
					47.1				CL_CONSTGMD	213+18.08	213+51.66	RT	5424		
					13.0				CL_CONSTGMD	213+28.30	213+55.06	RT	5452		
					738.0				CL_CONSTGMD	213+44.32	217+06.45	RT	5618		
					67.9				CL_CONSTGMD	213+83.64	214+74.74	RT	5662		
					45.7				CL_CONSTGMD	213+86.11	214+73.53	LT	5764		
					382.9				CL_CONSTGMD	214+76.26	221+09.56	RT	5675		
					348.2				CL_CONSTGMD	216+94.91	220+66.91	RT	25944		

Summary of Performance Turf - 453730-1-52-01

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		
					249.4				CL_CONSTGMD	220+24.87	221+99.92	RT	5648		
					45.5				CL_CONSTGMD	221+17.83	221+99.93	LT	5459		
...															
...															
...															

Summary of Utility Items - 453730-1-56-01

Pay Item Number	Pay Item 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 2 42	MANHOLES, P-7, >10'	EA	1		1		CL_CONSTGMD	210+70.23	210+70.23	RT			
0425 5	MANHOLE, ADJUST	EA	4		4		CL_CONSTGMD	204+93.97	213+08.46	LT			
1050 16003	UTILITY PIPE,REMOVE & DISPOSE, 5-7.9"	LF	104.0		104		CL_CONSTGMD	100+56.40	101+52.23	RT			
1050 16004	UTILITY PIPE,REMOVE & DISPOSE, 8-19.9"	LF	321.0		321		CL_CONSTGMD	210+70.23	213+70.64	RT			
1050 31206	UTILITY PIPE- POLY VINYL CHLORIDE, FURNISH & INSTALL, WATER/SEWER, 6"	LF	100.0		100		CL_CONSTGMD	212+37.48	301+06.49	LT			
1050 31208	UTILITY PIPE- POLY VINYL CHLORIDE, FURNISH & INSTALL, WATER/SEWER, 8"	LF	295.0		295		CL_CONSTGMD	210+70.23	213+70.02	RT			
1055 31216	UTILITY FITTINGS FOR PVC PIPE, FURNISH AND INSTALL, TEE, 16"	EA	1		1		CL_CONSTGMD	211+27.00	211+27.00	LT			
1055 31510	UTILITY FITTINGS FOR PVC PIPE, FURNISH AND INSTALL, CAP/PLUG, 10"	EA	1		1		CL_CONSTGMD	212+88.74	212+88.74	LT			
1055 51108	UTILITY FITTINGS, DUCTILE IRON/CAST IRON, FURNISH & INSTALL ELBOW, 8"	EA	14		14		CL_CONSTGMD	211+21.79	213+68.83	LT			
1080 21500	UTILITY FIXTURE, VALVE/METER BOX, ADJUST	EA	7		7		CL_CONSTGMD	101+52.23	212+92.84	RT			
1080 21600	UTILITY FIXTURE, VALVE/METER BOX, REMOVE	EA	1		1		CL_CONSTGMD	212+80.00	212+80.00	RT			
1080 23106	UTILITY FIXTURE- TAPPING SADDLE/SLEEVE, FURNISH & INSTALL, 6"	EA	1		1		CL_CONSTGMD	211+25.53	211+25.53	RT			
1080 24106	UTILITY FIXTURE, VALVE ASSEMBLY, FURNISH AND INSTALL, 6"	EA	1		1		CL_CONSTGMD	211+25.53	211+25.53	RT			
1080 24116	UTILITY FIXTURE, VALVE ASSEMBLY, FURNISH AND INSTALL, 16"	EA	2		2		CL_CONSTGMD	211+27.00	211+27.00	LT			
1080 27116	UTILITY FIXTURE- LINE STOP ASSEMBLY, FURNISH AND INSTALL, 16"	EA	2		2		CL_CONSTGMD	211+27.00	211+27.00	LT			
1501 1	LIFT STATION, SANITARY SEWER	EA	1		1		CL_CONSTGMD	213+58.41	213+75.55	RT			
1644700	FIRE HYDRANT, ADJUST & MODIFY	EA	1		1		CL_CONSTGMD	212+88.12	212+88.12	RT			
...													
...													
...													

Summary of Landscape Items - 453730-1-52-02

Pay Item Number	Label	Pay Item Description	Max. Maint. Size	Units of Measure	Quantity		Total Quantity		Secondary Quantity			Location		Design Notes	Construction Remarks
					P	F	P	F	Units	P	F	Site No.	Location Description		
0591 1200		IRRIGATION SLEEVE, 2" DIAMETER		LF	66.0		66					SR 789	CL_CONSTGMD STA. 212+66.00	TO ROUNDABOUT CENTER ISLAND	
...															
...															
...															

Summary of Signalization Items - 453730-1-52-01

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
0654 2 21	Rectangular Rapid Flashing Beacon, Furnish & Install - Solar, Complete Sign Assy - Single Direction	AS	1		4		CL_CONSTGMD	212+16.57	212+16.57	LT	1909		
			1				CL_CONSTGMD	212+23.36	212+23.36	RT	1906		
			1				CL_CONSTGMD	213+87.64	213+87.64	LT	2460		
			1				CL_GMD	00+00.00	00+00.00	LT/RT	2463		
0654 2 40	Rectangular Rapid Flashing Beacon, Relocate Complete Sign Assembly	AS	1		4		CL_CONSTGMD	204+32.10	204+32.10	LT	3461		
			1				CL_CONSTGMD	204+46.94	204+46.94	RT	3465		
			1				CL_CONSTGMD	221+07.72	221+07.72	LT	2606		
			1				CL_CONSTGMD	221+19.44	221+19.44	RT	7662		
...													
...													
...													

Summary of Signing and Pavement Marking - 453730-1-52-01

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
0700 1111	Single Column Ground Sign Assembly, F&I Ground Mount, Less Than 12 SF	EA	1		29		CL_CONSTGMD	206+31.50	206+31.50	RT	3186		
			1				CL_CONSTGMD	206+84.51	206+84.51	RT	3501		
			1				CL_CONSTGMD	207+74.88	207+74.88	RT	2682		
			1				CL_CONSTGMD	211+19.87	211+19.87	RT	2861		
			1				CL_CONSTGMD	212+33.00	212+33.00	LT	3836		
			1				CL_CONSTGMD	212+47.51	212+47.51	LT	1983		
			1				CL_CONSTGMD	212+50.13	212+50.13	RT	2980		
			1				CL_CONSTGMD	212+50.14	212+50.14	RT	1874		
			1				CL_CONSTGMD	212+58.25	212+58.25	LT	1877		
			1				CL_CONSTGMD	212+63.35	212+63.35	LT	3127		
			1				CL_CONSTGMD	212+78.90	212+78.90	LT	2989		
			1				CL_CONSTGMD	212+84.85	212+84.85	LT	3198		
			1				CL_CONSTGMD	212+89.41	212+89.41	RT	2315		
			1				CL_CONSTGMD	212+90.83	212+90.83	LT	1889		
			1				CL_CONSTGMD	212+94.33	212+94.33	LT	1886		
			1				CL_CONSTGMD	213+01.69	213+01.69	LT	1986		
			1				CL_CONSTGMD	213+10.29	213+10.29	RT	1883		
			1				CL_CONSTGMD	213+14.35	213+14.35	RT	1880		
			1				CL_CONSTGMD	213+16.53	213+16.53	RT	3204		
			1				CL_CONSTGMD	213+24.91	213+24.91	RT	2983		
			1				CL_CONSTGMD	213+39.25	213+39.25	RT	3130		
			1				CL_CONSTGMD	213+47.42	213+47.42	RT	1902		
			1				CL_CONSTGMD	213+48.29	213+48.29	RT	2312		
			1				CL_CONSTGMD	213+54.79	213+54.79	RT	2986		
			1				CL_CONSTGMD	213+64.00	213+64.00	LT	1892		
			1				CL_CONSTGMD	214+21.00	214+21.00	RT	3839		
			1				CL_CONSTGMD	214+85.84	214+85.84	LT	2864		
			1				CL_CONSTGMD	219+54.12	219+54.12	LT	3458		
			1				CL_CONSTGMD	221+20.00	221+20.00	LT	3365		
0700 1112	Single Column Ground Sign Assembly, F&I Ground Mount, 12.0-20.0 SF	EA	1		2		CL_CONSTGMD	212+47.16	212+47.16	LT	3195		

Summary of Signing and Pavement Marking - 453730-1-52-01

Pay Item Number	Pay Item 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_CONSTGMD	213+57.03	213+57.03	RT	3201		
0700 1500	Single Column Ground Sign Assembly, Relocate	EA	1		20		CL_CONSTGMD	201+43.62	201+43.62	RT	3455		
			1				CL_CONSTGMD	203+93.13	203+93.13	RT	3452		
			1				CL_CONSTGMD	204+44.58	204+44.58	LT	3498		
			1				CL_CONSTGMD	204+83.97	204+83.97	LT	3446		
			1				CL_CONSTGMD	206+30.81	206+30.81	LT	3469		
			1				CL_CONSTGMD	206+85.75	206+85.75	RT	3619		
			1				CL_CONSTGMD	206+92.19	206+92.19	LT	3475		
			1				CL_CONSTGMD	207+15.48	207+15.48	LT	3449		
			1				CL_CONSTGMD	207+49.62	207+49.62	RT	3472		
			1				CL_CONSTGMD	207+99.95	207+99.95	RT	3508		
			1				CL_CONSTGMD	208+94.44	208+94.44	LT	3610		
			1				CL_CONSTGMD	212+45.14	212+45.14	LT	3613		
			1				CL_CONSTGMD	213+61.36	213+61.36	RT	3616		
			1				CL_CONSTGMD	214+35.09	214+35.09	LT	2867		
			1				CL_CONSTGMD	216+07.36	216+07.36	RT	3520		
			1				CL_CONSTGMD	216+62.20	216+62.20	LT	3511		
			1				CL_CONSTGMD	218+66.87	218+66.87	RT	3517		
			1				CL_CONSTGMD	219+67.78	219+67.78	RT	3514		
			1				CL_CONSTGMD	220+68.13	220+68.13	RT	3440		
			1				CL_CONSTGMD	221+60.41	221+60.41	LT	3443		
0700 1600	Single Column Ground Sign Assembly, Remove	EA	1		12		CL_CONSTGMD	206+28.98	206+28.98	RT	6340		
			1				CL_CONSTGMD	209+11.55	209+11.55	RT	6341		
			1				CL_CONSTGMD	209+57.02	209+57.02	LT	8905		
			1				CL_CONSTGMD	210+33.52	210+33.52	RT	6344		
			1				CL_CONSTGMD	211+77.06	211+77.06	LT	6354		
			1				CL_CONSTGMD	211+88.10	211+88.10	RT	6345		
			1				CL_CONSTGMD	212+80.24	212+80.24	LT	6342		
			1				CL_CONSTGMD	212+95.83	212+95.83	LT	6343		
			1				CL_CONSTGMD	214+58.52	214+58.52	RT	9133		
			1				CL_CONSTGMD	215+61.57	215+61.57	LT	6359		

Summary of Signing and Pavement Marking - 453730-1-52-01

Pay Item Number	Pay Item 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_CONSTGMD	217+57.33	217+57.33	LT	6363		
			1				CL_CONSTGMD	217+58.67	217+58.67	RT	6358		
0700 2115	Multi-Column Ground Sign Assembly, F&I Ground Mount, 50.1-100.0 SF	EA	1		2		CL_CONSTGMD	208+24.85	208+24.85	RT	5901		
			1				CL_CONSTGMD	217+55.29	217+55.29	LT	5900		
0700 3601	Sign Panel, Remove, Up To 12 SF	EA	1		3		CL_CONSTGMD	206+85.75	206+85.75	RT	3619		
			1				CL_CONSTGMD	212+45.14	212+45.14	LT	3613		
			1				CL_CONSTGMD	213+61.36	213+61.36	RT	3616		
0705 10 1	Object Marker, Type 1	EA	1		6		CL_CONSTGMD	207+74.88	207+74.88	RT	2682		
			1				CL_CONSTGMD	212+90.83	212+90.83	LT	1889		
			1				CL_CONSTGMD	212+94.33	212+94.33	LT	1886		
			1				CL_CONSTGMD	213+10.29	213+10.29	RT	1883		
			1				CL_CONSTGMD	213+14.35	213+14.35	RT	1880		
			1				CL_CONSTGMD	221+20.00	221+20.00	LT	3365		
0706 1 3	Raised Pavement Marker, Type B	EA	222		222		CL_CONSTGMD	201+04.03	222+91.00	LT	3743		
0710 11190	Painted Pavement Markings, Standard, White, Island Nose	SF	8.5		23		CL_CONSTGMD	212+46.18	212+51.32	LT	2753		
			3.0				CL_CONSTGMD	212+86.00	212+87.74	LT	2748		
			3.2				CL_CONSTGMD	213+13.50	213+15.53	RT	2758		
			8.1				CL_CONSTGMD	213+53.29	213+57.89	RT	2763		
0710 12290	Painted Pavement Markings, Durable Paint, Yellow, Island Nose	SF	9.7		27		CL_CONSTGMD	207+70.40	207+74.89	LT/RT	2676		
			3.4				CL_CONSTGMD	212+60.45	212+63.60	LT	3179		
			3.8				CL_CONSTGMD	213+38.20	213+42.10	RT	3842		
			9.7				CL_CONSTGMD	221+20.04	221+24.43	LT	3359		
0710 90	Pavement Pavement Markings, Final Surface	LS	1		1		CL_CONSTGMD	200+80.00	223+25.00	LT/RT	3320		
0711 11125	Thermoplastic, Standard, White, Solid, 24 For Stop Line And Crosswalk	LF	17.7		82		CL_CONSTGMD	203+93.38	203+94.07	RT	3351		
			17.8				CL_CONSTGMD	204+84.28	204+84.49	LT	3352		
			12.4				CL_CONSTGMD	206+68.37	206+81.17	RT	3504		
			17.7				CL_CONSTGMD	220+68.13	220+68.13	RT	3326		
			16.7				CL_CONSTGMD	221+59.19	221+60.19	LT	3327		
0711 11141	Thermoplastic, Standard, White, 2-4 Dotted Guideline/ 6-10 Gap Extension, 6"	GM	0.0004		0.013		CL_CONSTGMD	211+25.43	211+27.41	LT	2920		

Summary of Signing and Pavement Marking - 453730-1-52-01

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			0.0004				CL_CONSTGMD	211+27.15	211+29.17	RT	2928		
			0.0004				CL_CONSTGMD	211+31.37	211+33.36	LT	2921		
			0.0004				CL_CONSTGMD	211+33.22	211+35.24	RT	2929		
			0.0004				CL_CONSTGMD	211+37.32	211+39.30	LT	2922		
			0.0004				CL_CONSTGMD	211+39.28	211+41.30	RT	2930		
			0.0004				CL_CONSTGMD	211+43.27	211+45.25	LT	2923		
			0.0004				CL_CONSTGMD	211+45.34	211+47.36	RT	2931		
			0.0004				CL_CONSTGMD	211+49.22	211+51.20	LT	2924		
			0.0004				CL_CONSTGMD	211+51.40	211+53.42	RT	2932		
			0.0004				CL_CONSTGMD	211+55.17	211+57.15	LT	2925		
			0.0004				CL_CONSTGMD	211+57.46	211+59.48	RT	2933		
			0.0004				CL_CONSTGMD	211+61.12	211+63.11	LT	2926		
			0.0004				CL_CONSTGMD	211+63.52	211+65.54	RT	2934		
			0.0002				CL_CONSTGMD	211+67.08	211+68.16	LT	2927		
			0.0003				CL_CONSTGMD	211+69.58	211+71.09	RT	2935		
			0.0003				CL_CONSTGMD	214+35.50	214+36.91	LT	2919		
			0.0004				CL_CONSTGMD	214+35.56	214+37.58	RT	2902		
			0.0004				CL_CONSTGMD	214+40.89	214+42.88	LT	2918		
			0.0004				CL_CONSTGMD	214+41.63	214+43.66	RT	2903		
			0.0004				CL_CONSTGMD	214+46.86	214+48.85	LT	2917		
			0.0004				CL_CONSTGMD	214+47.71	214+49.73	RT	2904		
			0.0004				CL_CONSTGMD	214+52.83	214+54.82	LT	2916		
			0.0004				CL_CONSTGMD	214+53.79	214+55.81	RT	2905		
			0.0004				CL_CONSTGMD	214+58.80	214+60.79	LT	2915		
			0.0004				CL_CONSTGMD	214+59.86	214+61.89	RT	2906		
			0.0004				CL_CONSTGMD	214+64.76	214+66.75	LT	2914		
			0.0004				CL_CONSTGMD	214+65.94	214+67.97	RT	2907		
			0.0004				CL_CONSTGMD	214+70.72	214+72.71	LT	2913		
			0.0004				CL_CONSTGMD	214+72.02	214+74.05	RT	2908		
			0.0004				CL_CONSTGMD	214+76.68	214+78.67	LT	2912		
			0.0004				CL_CONSTGMD	214+78.10	214+80.13	RT	2909		

Summary of Signing and Pavement Marking - 453730-1-52-01

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			0.0004				CL_CONSTGMD	214+82.64	214+84.63	LT	2911		
			0.0003				CL_CONSTGMD	214+84.19	214+85.82	RT	2910		
0711 11144	Thermoplastic, Standard, White, 2-2 Dotted Extension Line, 12" For Roundabout	GM			0.012		CL_CONSTGMD	212+54.58	212+54.66	LT	2959		
			0.0004				CL_CONSTGMD	212+55.11	212+55.72	RT	2960		
			0.0004				CL_CONSTGMD	212+56.19	212+57.72	LT	2958		
			0.0004				CL_CONSTGMD	212+56.43	212+57.22	RT	2961		
			0.0004				CL_CONSTGMD	212+58.09	212+59.04	RT	2962		
			0.0004				CL_CONSTGMD	212+59.25	212+60.78	LT	2957		
			0.0004				CL_CONSTGMD	212+60.08	212+61.19	RT	2963		
			0.0004				CL_CONSTGMD	212+62.31	212+63.83	LT	2956		
			0.0004				CL_CONSTGMD	212+62.38	212+63.62	RT	2964		
			0.0004				CL_CONSTGMD	212+64.91	212+66.26	RT	2965		
			0.0004				CL_CONSTGMD	212+65.35	212+66.87	LT	2955		
			0.0004				CL_CONSTGMD	212+67.67	212+69.12	RT	2966		
			0.0004				CL_CONSTGMD	212+68.39	212+69.90	LT	2954		
			0.0004				CL_CONSTGMD	212+70.62	212+72.17	RT	2967		
			0.0004				CL_CONSTGMD	212+71.45	212+73.05	LT	2953		
			0.0004				CL_CONSTGMD	212+74.70	212+76.39	LT	2952		
			0.0004				CL_CONSTGMD	213+29.15	213+30.91	RT	2942		
			0.0004				CL_CONSTGMD	213+32.62	213+34.32	RT	2941		
			0.0004				CL_CONSTGMD	213+36.01	213+37.70	RT	2940		
			0.0004				CL_CONSTGMD	213+38.28	213+39.61	LT	2950		
			0.0004				CL_CONSTGMD	213+39.40	213+41.09	RT	2939		
			0.0004				CL_CONSTGMD	213+40.90	213+42.14	LT	2949		
			0.0004				CL_CONSTGMD	213+42.77	213+44.46	RT	2938		
			0.0004				CL_CONSTGMD	213+43.33	213+44.45	LT	2948		
			0.0004				CL_CONSTGMD	213+45.49	213+46.46	LT	2947		
			0.0004				CL_CONSTGMD	213+46.14	213+47.82	RT	2937		
			0.0004				CL_CONSTGMD	213+47.36	213+48.17	LT	2946		
			0.0004				CL_CONSTGMD	213+48.91	213+49.57	LT	2945		
			0.0004				CL_CONSTGMD	213+50.14	213+50.63	LT	2944		

Summary of Signing and Pavement Marking - 453730-1-52-01

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			0.0004				CL_CONSTGMD	213+51.03	213+51.35	LT	2943		
0711 11160	Thermoplastic, Standard, White, Message Or Symbol	EA	1		21		CL_CONSTGMD	198+85.91	198+85.91	RT	9834		
			1				CL_CONSTGMD	199+15.91	199+15.91	RT	9801		
			1				CL_CONSTGMD	199+45.91	199+45.91	RT	9774		
			1				CL_CONSTGMD	203+03.90	203+03.90	RT	7087		
			1				CL_CONSTGMD	203+43.89	203+43.89	RT	7116		
			1				CL_CONSTGMD	205+34.42	205+34.42	LT	6996		
			1				CL_CONSTGMD	205+74.43	205+74.43	LT	7027		
			1				CL_CONSTGMD	209+34.86	209+34.86	LT	10448		
			1				CL_CONSTGMD	209+64.59	209+64.59	LT	10475		
			1				CL_CONSTGMD	209+94.30	209+94.30	LT	10507		
			1				CL_CONSTGMD	212+43.17	212+43.17	RT	1531		
			1				CL_CONSTGMD	212+70.41	212+70.41	LT	1556		
			1				CL_CONSTGMD	213+33.59	213+33.59	RT	1606		
			1				CL_CONSTGMD	213+63.68	213+63.68	LT	1581		
			1				CL_CONSTGMD	216+16.44	216+16.44	RT	7304		
			1				CL_CONSTGMD	216+57.03	216+57.03	RT	7273		
			1				CL_CONSTGMD	216+97.48	216+97.48	RT	7243		
			1				CL_CONSTGMD	218+78.13	218+78.13	RT	7203		
			1				CL_CONSTGMD	219+18.13	219+18.13	RT	7172		
			1				CL_CONSTGMD	222+59.87	222+59.87	LT	7434		
			1				CL_CONSTGMD	222+99.95	222+99.95	LT	7403		
0711 11170	Thermoplastic, Standard, White, Arrow	EA	1		4		CL_CONSTGMD	203+39.21	203+47.40	LT/RT	3258		
			1				CL_CONSTGMD	203+59.35	203+67.54	LT	3252		
			1				CL_CONSTGMD	206+59.08	206+67.07	RT	2894		
			1				CL_CONSTGMD	206+79.20	206+87.14	LT/RT	2888		
0711 11224	Thermoplastic, Standard, Yellow, Solid, 18 For Diagonal Or Chevrons	LF	1.5		68		CL_CONSTGMD	212+60.37	212+60.84	LT	3176		
			5.4				CL_CONSTGMD	213+41.73	213+43.31	RT	6335		
			4.4				CL_CONSTGMD	213+46.94	213+48.24	RT	2219		
			3.5				CL_CONSTGMD	213+52.13	213+53.16	RT	2218		
			2.6				CL_CONSTGMD	213+57.38	213+58.14	RT	2217		

Summary of Signing and Pavement Marking - 453730-1-52-01

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			1.7				CL_CONSTGMD	213+62.69	213+63.18	RT	2216		
			0.8				CL_CONSTGMD	213+68.05	213+68.28	RT	2215		
			7.8				CL_CONSTGMD	221+25.97	221+31.91	LT/RT	3321		
			12.8				CL_CONSTGMD	221+32.20	221+41.88	LT/RT	3315		
			10.4				CL_CONSTGMD	221+44.01	221+51.86	LT/RT	3316		
			7.9				CL_CONSTGMD	221+55.83	221+61.83	LT/RT	3317		
			5.5				CL_CONSTGMD	221+67.65	221+71.80	LT/RT	3318		
			3.1				CL_CONSTGMD	221+79.47	221+81.78	LT/RT	3319		
			0.6				CL_CONSTGMD	221+91.29	221+91.75	LT/RT	3320		
0711 14123	Thermoplastic, Preformed, White, Solid, 12" For Crosswalk	LF	48.3		514		CL_CONSTGMD	202+51.57	202+99.05	RT	3921		
			37.9				CL_CONSTGMD	202+54.22	202+91.43	RT	3922		
			48.0				CL_CONSTGMD	204+34.08	204+35.20	LT/RT	3330		
			48.0				CL_CONSTGMD	204+44.08	204+45.20	LT/RT	3331		
			48.0				CL_CONSTGMD	206+44.34	206+93.15	RT	3484		
			26.9				CL_CONSTGMD	206+54.84	206+82.45	RT	3485		
			11.0				CL_CONSTGMD	212+19.86	212+22.16	LT	2634		
			11.7				CL_CONSTGMD	212+23.15	212+24.18	RT	2632		
			11.3				CL_CONSTGMD	212+29.54	212+31.96	LT	2633		
			12.6				CL_CONSTGMD	212+33.27	212+34.45	RT	2631		
			11.0				CL_CONSTGMD	212+60.86	212+70.95	LT	2635		
			11.0				CL_CONSTGMD	212+63.65	212+73.80	LT	2636		
			11.0				CL_CONSTGMD	212+76.37	212+85.95	LT	2637		
			11.0				CL_CONSTGMD	212+80.33	212+89.95	LT	2638		
			12.8				CL_CONSTGMD	213+05.40	213+17.53	RT	2645		
			12.1				CL_CONSTGMD	213+11.20	213+22.66	RT	2646		
			11.0				CL_CONSTGMD	213+28.57	213+39.66	RT	2643		
			11.0				CL_CONSTGMD	213+30.61	213+41.72	RT	2644		
			11.2				CL_CONSTGMD	213+72.09	213+72.77	RT	2642		
			12.9				CL_CONSTGMD	213+72.71	213+75.16	LT/RT	2639		
			11.1				CL_CONSTGMD	213+82.15	213+82.89	RT	2641		
			11.7				CL_CONSTGMD	213+82.76	213+84.93	LT/RT	2640		

Summary of Signing and Pavement Marking - 453730-1-52-01

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			18.0				CL_CONSTGMD	221+08.61	221+08.66	RT	3293		
			18.0				CL_CONSTGMD	221+08.69	221+08.74	LT	3291		
			18.0				CL_CONSTGMD	221+18.61	221+18.66	RT	3294		
			18.0				CL_CONSTGMD	221+18.69	221+18.74	LT	3292		
0711 14125	Thermoplastic, Preformed, White, Solid, 24 For Crosswalk	LF	9.7		515		CL_CONSTGMD	202+58.61	202+58.66	RT	3927		
			9.7				CL_CONSTGMD	202+66.10	202+66.15	RT	3926		
			9.7				CL_CONSTGMD	202+73.59	202+73.64	RT	3923		
			9.7				CL_CONSTGMD	202+81.08	202+81.13	RT	3924		
			9.7				CL_CONSTGMD	202+88.58	202+88.63	RT	3925		
			10.0				CL_CONSTGMD	204+34.12	204+44.12	LT	3342		
			10.0				CL_CONSTGMD	204+34.24	204+44.24	LT	3343		
			10.0				CL_CONSTGMD	204+34.37	204+44.37	LT	3344		
			10.0				CL_CONSTGMD	204+34.49	204+44.49	LT	3345		
			10.0				CL_CONSTGMD	204+34.64	204+44.64	RT	3346		
			10.0				CL_CONSTGMD	204+34.79	204+44.78	RT	3347		
			10.0				CL_CONSTGMD	204+34.91	204+44.91	RT	3348		
			10.0				CL_CONSTGMD	204+35.04	204+45.04	RT	3349		
			10.0				CL_CONSTGMD	204+35.16	204+45.16	RT	3350		
			5.1				CL_CONSTGMD	206+50.32	206+50.40	RT	3492		
			13.0				CL_CONSTGMD	206+56.36	206+56.50	RT	3491		
			13.0				CL_CONSTGMD	206+62.51	206+62.60	RT	3490		
			13.0				CL_CONSTGMD	206+68.65	206+68.70	RT	3486		
			13.0				CL_CONSTGMD	206+74.80	206+74.80	RT	3487		
			13.0				CL_CONSTGMD	206+80.90	206+80.95	RT	3488		
			5.1				CL_CONSTGMD	206+87.00	206+87.04	RT	3489		
			10.0				CL_CONSTGMD	212+19.99	212+29.68	LT	2661		
			10.0				CL_CONSTGMD	212+21.03	212+30.75	LT	2662		
			10.0				CL_CONSTGMD	212+22.08	212+31.82	LT	2663		
			10.2				CL_CONSTGMD	212+23.24	212+33.39	RT	2664		
			10.2				CL_CONSTGMD	212+23.68	212+33.86	RT	2665		
			10.2				CL_CONSTGMD	212+24.12	212+34.33	RT	2666		

Summary of Signing and Pavement Marking - 453730-1-52-01

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			10.0				CL_CONSTGMD	212+61.32	212+64.12	LT	2660		
			10.0				CL_CONSTGMD	212+65.91	212+68.73	LT	2659		
			10.0				CL_CONSTGMD	212+70.50	212+73.34	LT	2658		
			10.0				CL_CONSTGMD	212+76.82	212+80.77	LT	2657		
			10.0				CL_CONSTGMD	212+81.18	212+85.15	LT	2656		
			10.0				CL_CONSTGMD	212+85.53	212+89.51	LT	2655		
			10.1				CL_CONSTGMD	213+06.74	213+12.50	RT	2672		
			10.1				CL_CONSTGMD	213+11.47	213+17.25	RT	2671		
			10.1				CL_CONSTGMD	213+16.20	213+21.99	RT	2670		
			10.0				CL_CONSTGMD	213+29.10	213+31.15	RT	2667		
			10.0				CL_CONSTGMD	213+34.12	213+36.20	RT	2668		
			10.0				CL_CONSTGMD	213+39.13	213+41.24	RT	2669		
			10.0				CL_CONSTGMD	213+72.13	213+82.18	RT	2652		
			10.0				CL_CONSTGMD	213+72.43	213+82.52	RT	2653		
			10.0				CL_CONSTGMD	213+72.74	213+82.85	RT	2654		
			10.0				CL_CONSTGMD	213+73.09	213+82.92	RT	2651		
			10.0				CL_CONSTGMD	213+74.05	213+83.85	LT	2650		
			10.0				CL_CONSTGMD	213+75.00	213+84.77	LT	2649		
			10.0				CL_CONSTGMD	221+08.62	221+18.62	RT	3305		
			10.0				CL_CONSTGMD	221+08.63	221+18.63	RT	3304		
			10.0				CL_CONSTGMD	221+08.65	221+18.65	RT	3303		
			10.0				CL_CONSTGMD	221+08.71	221+18.71	LT	3301		
			10.0				CL_CONSTGMD	221+08.72	221+18.72	LT	3302		
			10.0				CL_CONSTGMD	221+08.74	221+18.74	LT	3306		
0711 14160	Thermoplastic, Preformed, White, Message	EA	1		5		CL_CONSTGMD	207+09.90	207+09.90	RT	5551		
			1				CL_CONSTGMD	211+02.87	211+02.87	RT	1669		
			1				CL_CONSTGMD	211+19.57	211+19.57	LT	1641		
			1				CL_CONSTGMD	214+92.23	214+92.23	RT	1697		
			1				CL_CONSTGMD	215+08.40	215+08.40	LT	1725		
0711 14170	Thermoplastic, Preformed, White, Arrow	EA	1		5		CL_CONSTGMD	207+19.52	207+19.52	RT	2768		
			1				CL_CONSTGMD	211+07.72	211+07.72	LT	1632		

Summary of Signing and Pavement Marking - 453730-1-52-01

Pay Item Number	Pay Item 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_CONSTGMD	211+15.02	211+15.02	RT	1660		
			1				CL_CONSTGMD	214+96.54	214+96.54	LT	1716		
			1				CL_CONSTGMD	215+04.43	215+04.43	RT	1688		
0711 16101	Thermoplastic, Standard, Other Surfaces, White, Solid, 6	GM	0.0377		1.384		CL_CONSTGMD	200+80.00	202+79.00	RT	3213		
			0.0327				CL_CONSTGMD	200+80.00	202+52.44	LT	3212		
			0.0347				CL_CONSTGMD	202+52.44	204+34.24	LT	3338		
			0.0293				CL_CONSTGMD	202+79.00	204+35.04	RT	3341		
			0.0038				CL_CONSTGMD	203+00.00	203+20.00	RT	3215		
			0.0039				CL_CONSTGMD	203+00.00	203+20.37	LT	3214		
			0.0215				CL_CONSTGMD	203+20.00	204+35.09	RT	3340		
			0.0218				CL_CONSTGMD	203+20.37	204+34.20	LT	3339		
			0.0030				CL_CONSTGMD	204+44.19	204+60.00	LT	3207		
			0.0030				CL_CONSTGMD	204+44.24	204+60.00	LT	3210		
			0.0028				CL_CONSTGMD	204+45.04	204+60.00	RT	3209		
			0.0028				CL_CONSTGMD	204+45.08	204+60.00	RT	3208		
			0.0267				CL_CONSTGMD	204+60.00	206+00.46	LT	3818		
			0.0266				CL_CONSTGMD	204+60.00	206+00.45	LT	3819		
			0.0270				CL_CONSTGMD	204+60.00	206+03.05	RT	3820		
			0.0270				CL_CONSTGMD	204+60.00	206+03.04	RT	3821		
			0.0246				CL_CONSTGMD	206+00.45	207+29.25	LT	3573		
			0.0248				CL_CONSTGMD	206+00.46	207+30.25	LT	3575		
			0.0052				CL_CONSTGMD	206+03.04	206+30.83	RT	3495		
			0.0052				CL_CONSTGMD	206+03.05	206+30.93	RT	3494		
			0.0007				CL_CONSTGMD	207+06.87	207+10.86	RT	3579		
			0.0009				CL_CONSTGMD	207+06.88	207+11.90	RT	3577		
			0.0541				CL_CONSTGMD	207+10.86	210+00.00	RT	3578		
			0.0540				CL_CONSTGMD	207+11.90	210+00.00	RT	3576		
			0.0518				CL_CONSTGMD	207+29.25	210+00.00	LT	3572		
			0.0516				CL_CONSTGMD	207+30.25	210+00.00	LT	3574		
			0.0016				CL_CONSTGMD	210+00.00	210+08.39	RT	2172		
			0.0228				CL_CONSTGMD	210+00.00	211+19.49	LT	2970		

Summary of Signing and Pavement Marking - 453730-1-52-01

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			0.0016				CL_CONSTGMD	210+00.00	210+08.38	RT	2173		
			0.0229				CL_CONSTGMD	210+00.00	211+19.56	LT	2169		
			0.0209				CL_CONSTGMD	210+08.40	211+20.00	RT	2174		
			0.0209				CL_CONSTGMD	210+08.40	211+20.00	RT	2175		
			0.0002				CL_CONSTGMD	211+20.00	211+21.09	RT	2859		
			0.0002				CL_CONSTGMD	211+20.00	211+21.09	RT	2860		
			0.0099				CL_CONSTGMD	211+68.16	212+19.91	LT	2166		
			0.0074				CL_CONSTGMD	211+71.09	212+10.37	RT	2184		
			0.0026				CL_CONSTGMD	212+10.37	212+24.07	RT	2183		
			0.0032				CL_CONSTGMD	212+29.59	212+45.73	LT	2149		
			0.0161				CL_CONSTGMD	212+34.44	213+05.61	RT	2177		
			0.0093				CL_CONSTGMD	212+45.82	212+65.53	LT	2146		
			0.0054				CL_CONSTGMD	212+51.61	212+61.00	LT	2150		
			0.0043				CL_CONSTGMD	212+53.27	212+55.04	LT/RT	2165		
			0.0074				CL_CONSTGMD	212+72.33	212+85.74	LT	2131		
			0.0036				CL_CONSTGMD	212+76.39	212+93.97	LT	2164		
			0.0078				CL_CONSTGMD	212+89.79	213+18.87	LT	2153		
			0.0040				CL_CONSTGMD	213+06.71	213+27.72	RT	2163		
			0.0198				CL_CONSTGMD	213+11.46	213+59.89	RT	2180		
			0.0042				CL_CONSTGMD	213+18.93	213+36.60	LT	2154		
			0.0085				CL_CONSTGMD	213+36.64	213+75.08	LT	2155		
			0.0099				CL_CONSTGMD	213+38.78	213+72.67	RT	2156		
			0.0192				CL_CONSTGMD	213+41.52	213+93.90	RT	2160		
			0.0038				CL_CONSTGMD	213+49.67	213+51.72	RT	2185		
			0.0099				CL_CONSTGMD	213+82.87	214+35.56	RT	3286		
			0.0019				CL_CONSTGMD	213+84.89	213+94.87	LT	3289		
			0.0048				CL_CONSTGMD	213+94.87	214+19.97	LT	3287		
			0.0030				CL_CONSTGMD	214+19.97	214+35.50	LT	3288		
			0.0108				CL_CONSTGMD	214+85.12	215+41.47	LT	3267		
			0.0107				CL_CONSTGMD	214+85.22	215+41.52	LT	3268		
			0.0056				CL_CONSTGMD	214+85.87	215+16.10	RT	3265		

Summary of Signing and Pavement Marking - 453730-1-52-01

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			0.0056				CL_CONSTGMD	214+85.91	215+16.04	RT	3271		
			0.0082				CL_CONSTGMD	215+16.04	215+60.00	RT	3824		
			0.0082				CL_CONSTGMD	215+16.10	215+60.00	RT	3825		
			0.0035				CL_CONSTGMD	215+41.47	215+60.00	LT	3822		
			0.0035				CL_CONSTGMD	215+41.52	215+60.00	LT	3823		
			0.0547				CL_CONSTGMD	215+60.00	218+45.92	LT	3266		
			0.0546				CL_CONSTGMD	215+60.00	218+45.92	LT	3269		
			0.0536				CL_CONSTGMD	215+60.00	218+45.91	RT	3270		
			0.0535				CL_CONSTGMD	215+60.00	218+45.91	RT	3264		
			0.0443				CL_CONSTGMD	218+45.97	220+80.00	LT	3297		
			0.0443				CL_CONSTGMD	218+45.97	220+80.00	RT	3299		
			0.0443				CL_CONSTGMD	218+45.97	220+80.00	LT	3298		
			0.0443				CL_CONSTGMD	218+45.97	220+80.00	RT	3300		
			0.0054				CL_CONSTGMD	220+80.00	221+08.73	LT	3829		
			0.0054				CL_CONSTGMD	220+80.00	221+08.72	LT	3828		
			0.0054				CL_CONSTGMD	220+80.00	221+08.63	RT	3826		
			0.0054				CL_CONSTGMD	220+80.00	221+08.63	RT	3827		
			0.0163				CL_CONSTGMD	221+18.63	222+04.45	RT	3307		
			0.0175				CL_CONSTGMD	221+18.72	222+10.93	LT	3308		
			0.0228				CL_CONSTGMD	222+04.45	223+25.02	RT	3323		
			0.0216				CL_CONSTGMD	222+10.93	223+24.98	LT	3322		
0711 16201	Thermoplastic, Standard, Other Surfaces, Yellow, Solid, 6	GM	0.0672		0.932		CL_CONSTGMD	200+80.00	204+34.50	LT	3332		
			0.0671				CL_CONSTGMD	200+80.00	204+34.79	RT	3335		
			0.0029				CL_CONSTGMD	204+44.49	204+60.00	LT	3830		
			0.0029				CL_CONSTGMD	204+44.78	204+60.00	RT	3831		
			0.0266				CL_CONSTGMD	204+60.00	206+00.39	LT	3583		
			0.0487				CL_CONSTGMD	204+60.00	207+17.47	RT	3586		
			0.0235				CL_CONSTGMD	206+00.41	207+23.85	LT	3584		
			0.0035				CL_CONSTGMD	206+68.37	206+68.97	RT	3507		
			0.0035				CL_CONSTGMD	206+69.24	206+69.84	RT	3506		
			0.0108				CL_CONSTGMD	207+17.47	207+74.85	RT	3585		

Summary of Signing and Pavement Marking - 453730-1-52-01

Pay Item Number	Pay Item 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				CL_CONSTGMD	207+23.85	207+74.90	LT	3582		
			0.0425				CL_CONSTGMD	207+74.74	210+00.00	RT	2969		
			0.0428				CL_CONSTGMD	207+74.90	210+00.00	LT	2973		
			0.0226				CL_CONSTGMD	210+00.00	211+20.00	RT	2974		
			0.0228				CL_CONSTGMD	210+00.00	211+20.00	LT	2852		
			0.0195				CL_CONSTGMD	211+20.00	212+23.17	RT	2855		
			0.0194				CL_CONSTGMD	211+20.00	212+22.11	LT	2848		
			0.0045				CL_CONSTGMD	212+31.85	212+54.28	LT	2207		
			0.0042				CL_CONSTGMD	212+33.29	212+55.11	RT	2208		
			0.0016				CL_CONSTGMD	212+58.26	212+63.82	LT	3173		
			0.0016				CL_CONSTGMD	212+58.28	212+60.21	LT	3172		
			0.0006				CL_CONSTGMD	212+59.74	212+60.50	LT	3174		
			0.0006				CL_CONSTGMD	212+59.76	212+61.89	LT	3175		
			0.0012				CL_CONSTGMD	212+60.19	212+63.79	LT	2979		
			0.0056				CL_CONSTGMD	212+60.27	212+70.23	LT	2133		
			0.0009				CL_CONSTGMD	212+63.91	212+66.58	LT	2978		
			0.0001				CL_CONSTGMD	212+66.63	212+67.02	LT	2870		
			0.0013				CL_CONSTGMD	212+67.03	212+69.81	LT	2977		
			0.0037				CL_CONSTGMD	212+69.83	212+76.58	LT	2134		
			0.0003				CL_CONSTGMD	212+70.24	212+70.72	LT	2188		
			0.0034				CL_CONSTGMD	212+73.64	212+76.20	LT	2187		
			0.0007				CL_CONSTGMD	212+76.27	212+76.36	LT	2189		
			0.0044				CL_CONSTGMD	212+80.56	212+93.91	LT	2186		
			0.0003				CL_CONSTGMD	213+06.71	213+07.71	RT	2194		
			0.0027				CL_CONSTGMD	213+07.79	213+16.72	RT	2193		
			0.0214				CL_CONSTGMD	213+22.46	213+81.30	RT	2200		
			0.0025				CL_CONSTGMD	213+27.84	213+28.76	RT	2195		
			0.0033				CL_CONSTGMD	213+30.95	213+36.93	RT	2199		
			0.0179				CL_CONSTGMD	213+37.00	213+81.36	RT	2198		
			0.0124				CL_CONSTGMD	213+38.20	213+72.73	RT	2212		
			0.0124				CL_CONSTGMD	213+41.96	213+72.73	RT	2211		

Summary of Signing and Pavement Marking - 453730-1-52-01

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			0.0043				CL_CONSTGMD	213+49.64	213+72.12	RT	2190		
			0.0008				CL_CONSTGMD	213+51.40	213+55.38	LT	2192		
			0.0034				CL_CONSTGMD	213+55.52	213+72.81	LT/RT	2191		
			0.0101				CL_CONSTGMD	213+82.17	214+35.64	RT	3272		
			0.0070				CL_CONSTGMD	213+82.80	214+19.85	RT	3277		
			0.0030				CL_CONSTGMD	214+19.85	214+35.64	RT	3276		
			0.0019				CL_CONSTGMD	214+35.64	214+45.70	RT	3274		
			0.0019				CL_CONSTGMD	214+35.64	214+45.66	RT	3278		
			0.0018				CL_CONSTGMD	214+45.66	214+55.06	RT	3279		
			0.0065				CL_CONSTGMD	214+45.70	214+80.21	RT	3273		
			0.0038				CL_CONSTGMD	214+55.06	214+75.09	RT	3280		
			0.0126				CL_CONSTGMD	214+75.09	215+41.82	LT/RT	3281		
			0.0067				CL_CONSTGMD	214+80.21	215+15.71	RT	3275		
			0.0083				CL_CONSTGMD	215+15.71	215+60.00	RT	3833		
			0.0034				CL_CONSTGMD	215+41.82	215+60.00	LT	3832		
			0.0543				CL_CONSTGMD	215+60.00	218+45.92	LT	3282		
			0.0539				CL_CONSTGMD	215+60.00	218+45.92	RT	3283		
			0.0443				CL_CONSTGMD	218+45.97	220+80.00	RT	3295		
			0.0443				CL_CONSTGMD	218+45.97	220+80.00	LT	3296		
			0.0054				CL_CONSTGMD	220+80.00	221+08.70	LT	3834		
			0.0054				CL_CONSTGMD	220+80.00	221+08.66	RT	3835		
			0.0003				CL_CONSTGMD	221+18.66	221+20.23	RT	3285		
			0.0003				CL_CONSTGMD	221+18.70	221+20.23	LT	3284		
			0.0151				CL_CONSTGMD	221+20.23	222+00.00	RT	3314		
			0.0151				CL_CONSTGMD	221+20.23	222+00.00	LT	3313		
			0.0135				CL_CONSTGMD	221+22.97	221+94.27	RT	3324		
			0.0135				CL_CONSTGMD	221+22.97	221+94.27	LT/RT	3325		
			0.0237				CL_CONSTGMD	222+00.00	223+25.00	LT	3311		
			0.0237				CL_CONSTGMD	222+00.00	223+25.00	RT	3312		
0711 16231	Thermoplastic, Other Surfaces, Yellow, Skip, 6	GM	0.0019		0.067		CL_CONSTGMD	200+80.00	200+90.00	LT	3496		
			0.0019				CL_CONSTGMD	200+80.01	200+90.01	RT	3497		

Summary of Signing and Pavement Marking - 453730-1-52-01

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			0.0019				CL_CONSTGMD	201+20.00	201+30.00	LT	3218		
			0.0019				CL_CONSTGMD	201+20.01	201+30.01	RT	3234		
			0.0019				CL_CONSTGMD	201+60.00	201+70.00	LT	3219		
			0.0019				CL_CONSTGMD	201+60.00	201+70.00	RT	3235		
			0.0019				CL_CONSTGMD	202+00.00	202+10.00	LT	3220		
			0.0019				CL_CONSTGMD	202+00.00	202+10.00	RT	3236		
			0.0019				CL_CONSTGMD	202+40.00	202+50.00	LT	3221		
			0.0019				CL_CONSTGMD	202+40.00	202+50.00	RT	3237		
			0.0019				CL_CONSTGMD	202+80.00	202+90.00	LT	3222		
			0.0019				CL_CONSTGMD	202+80.00	202+90.00	RT	3238		
			0.0019				CL_CONSTGMD	203+19.99	203+29.99	LT	3223		
			0.0019				CL_CONSTGMD	203+20.00	203+29.99	RT	3239		
			0.0019				CL_CONSTGMD	203+59.98	203+69.98	LT	3224		
			0.0019				CL_CONSTGMD	203+59.98	203+69.98	RT	3240		
			0.0019				CL_CONSTGMD	203+99.96	204+09.95	LT	3225		
			0.0019				CL_CONSTGMD	203+99.96	204+09.95	RT	3241		
			0.0010				CL_CONSTGMD	204+44.51	204+49.59	LT	3226		
			0.0011				CL_CONSTGMD	204+44.77	204+50.40	RT	3242		
			0.0019				CL_CONSTGMD	204+79.58	204+89.58	LT	3227		
			0.0019				CL_CONSTGMD	204+80.39	204+90.39	RT	3243		
			0.0019				CL_CONSTGMD	205+19.58	205+29.58	LT	3228		
			0.0019				CL_CONSTGMD	205+20.39	205+30.39	RT	3244		
			0.0019				CL_CONSTGMD	205+59.58	205+69.58	LT	3229		
			0.0019				CL_CONSTGMD	205+60.39	205+70.39	RT	3245		
			0.0019				CL_CONSTGMD	205+99.51	206+09.48	LT	3230		
			0.0019				CL_CONSTGMD	206+00.46	206+10.50	RT	3246		
			0.0019				CL_CONSTGMD	206+39.40	206+49.37	LT	3231		
			0.0019				CL_CONSTGMD	206+40.59	206+50.62	RT	3247		
			0.0019				CL_CONSTGMD	206+79.27	206+89.25	LT	3232		
			0.0019				CL_CONSTGMD	206+80.72	206+90.76	RT	3248		
			0.0019				CL_CONSTGMD	207+19.16	207+29.13	LT	9288		

Summary of Signing and Pavement Marking - 453730-1-52-01

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location					Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side	Element ID		
			0.0019				CL_CONSTGMD	207+20.86	207+30.89	RT	3249		
			0.0019				CL_CONSTGMD	207+59.04	207+69.02	LT	3233		
			0.0019				CL_CONSTGMD	207+61.00	207+71.03	RT	3250		
...													
...													
...													

Summary of Lighting Items - 453730-1-52-01

Pay Item Number	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	52.9		1041		CL_CONSTGMD	203+66.38	204+18.67	LT		
			55.7				CL_CONSTGMD	204+18.50	204+71.85	LT		
			4.3				CL_CONSTGMD	210+22.50	210+26.86	RT		
			104.2				CL_CONSTGMD	210+26.86	211+34.38	RT		
			74.0				CL_CONSTGMD	210+30.84	211+02.25	LT		
			3.9				CL_CONSTGMD	211+02.25	211+06.03	LT		
			135.3				CL_CONSTGMD	211+06.03	212+38.00	LT		
			51.3				CL_CONSTGMD	211+38.50	211+91.25	RT		
			4.7				CL_CONSTGMD	211+38.50	211+39.37	RT		
			76.5				CL_CONSTGMD	211+91.25	212+70.00	RT		
			194.3				CL_CONSTGMD	212+70.04	213+80.19	RT		
			52.9				CL_CONSTGMD	212+82.77	213+10.24	LT		
			4.1				CL_CONSTGMD	213+10.30	213+12.50	LT		
			21.3				CL_CONSTGMD	213+58.13	213+61.44	RT		
			64.4				CL_CONSTGMD	213+60.43	214+24.75	RT		
			140.8				CL_CONSTGMD	213+61.51	214+24.51	RT		
			107.5				CL_CONSTGMD	214+25.78	215+31.49	LT		
0630 2 12	Conduit, Furnish & Install, Directional Bore	LF	81.7		424		CL_CONSTGMD	210+26.88	210+30.77	LT/RT		
			171.1				CL_CONSTGMD	211+88.80	212+42.31	LT		
			72.2				CL_CONSTGMD	212+42.33	212+84.00	LT		
			47.8				CL_CONSTGMD	213+77.93	214+24.52	RT		
			51.1				CL_CONSTGMD	214+24.75	214+25.62	LT/RT		
0635 2 11	Pull & Splice Box, F&I, 13 X 24 Cover Size	EA	1		22		CL_CONSTGMD	203+66.38	203+66.38	LT		
			1				CL_CONSTGMD	204+14.98	204+14.98	LT		
			1				CL_CONSTGMD	204+68.01	204+68.01	LT		
			1				CL_CONSTGMD	210+26.86	210+26.86	RT		
			1				CL_CONSTGMD	210+30.84	210+30.84	LT		
			1				CL_CONSTGMD	211+06.03	211+06.03	LT		
			1				CL_CONSTGMD	211+34.38	211+34.38	RT		
			1				CL_CONSTGMD	211+88.08	211+88.08	RT		
			1				CL_CONSTGMD	211+89.85	211+89.85	LT		

Summary of Lighting Items - 453730-1-52-01

Pay Item Number	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_CONSTGMD	212+42.33	212+42.33	LT		
			1				CL_CONSTGMD	212+66.28	212+66.28	RT		
			1				CL_CONSTGMD	212+83.95	212+83.95	LT		
			1				CL_CONSTGMD	212+94.70	212+94.70	LT		
			1				CL_CONSTGMD	213+10.59	213+10.59	LT		
			1				CL_CONSTGMD	213+58.10	213+58.10	RT		
			1				CL_CONSTGMD	213+62.18	213+62.18	RT		
			1				CL_CONSTGMD	213+64.96	213+64.96	RT		
			1				CL_CONSTGMD	213+77.93	213+77.93	RT		
			1				CL_CONSTGMD	214+21.67	214+21.67	RT		
			1				CL_CONSTGMD	214+24.52	214+24.52	RT		
			1				CL_CONSTGMD	214+25.62	214+25.62	LT		
			1				CL_CONSTGMD	215+26.07	215+26.07	LT		
0639 1 122	Electrical Power Service, F&I, Underground, Meter Purchased by Contractor	AS	1		1		CL_CONSTGMD	211+39.38	211+39.38	RT		
0639 2 1	Electrical Service Wire, Furnish & Install	LF	4.7		5		CL_CONSTGMD	211+38.50	211+39.37	RT		
0639 3 11	Electrical Service Disconnect, F&I, Pole Mount	EA	1		1		CL_CONSTGMD	211+39.38	211+39.38	RT		
0715 1 12	Lighting Conductors, F&I, Insulated, No.8 - 6	LF	8.0		6193		CL_CONSTGMD	203+60.84	203+66.38	LT		
			8.0				CL_CONSTGMD	203+62.40	203+67.94	LT		
			8.0				CL_CONSTGMD	203+63.51	203+67.94	LT		
			8.0				CL_CONSTGMD	203+65.19	203+67.94	LT		
			52.5				CL_CONSTGMD	203+66.55	204+18.25	LT		
			52.8				CL_CONSTGMD	203+66.71	204+18.67	LT		
			53.1				CL_CONSTGMD	203+66.88	204+19.09	LT		
			53.3				CL_CONSTGMD	203+67.03	204+19.43	LT		
			8.0				CL_CONSTGMD	204+07.88	204+13.42	LT		
			8.0				CL_CONSTGMD	204+08.98	204+13.42	LT		
			8.0				CL_CONSTGMD	204+10.66	204+13.42	LT		
			8.0				CL_CONSTGMD	204+11.00	204+16.54	LT		
			8.0				CL_CONSTGMD	204+11.70	204+13.42	LT		
			8.0				CL_CONSTGMD	204+12.10	204+16.54	LT		
			8.0				CL_CONSTGMD	204+12.96	204+18.50	LT		

Summary of Lighting Items - 453730-1-52-01

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side		
			8.0				CL_CONSTGMD	204+13.79	204+16.54	LT		
			8.0				CL_CONSTGMD	204+14.06	204+18.50	LT		
			8.0				CL_CONSTGMD	204+14.82	204+16.54	LT		
			8.0				CL_CONSTGMD	204+15.74	204+18.50	LT		
			8.0				CL_CONSTGMD	204+16.78	204+18.50	LT		
			55.0				CL_CONSTGMD	204+18.83	204+71.50	LT		
			55.2				CL_CONSTGMD	204+19.00	204+71.85	LT		
			55.5				CL_CONSTGMD	204+19.16	204+72.19	LT		
			55.4				CL_CONSTGMD	204+19.21	204+72.12	LT		
			8.0				CL_CONSTGMD	204+61.53	204+66.63	LT		
			8.0				CL_CONSTGMD	204+62.70	204+66.63	LT		
			8.0				CL_CONSTGMD	204+64.34	204+69.44	LT		
			8.0				CL_CONSTGMD	204+64.44	204+66.63	LT		
			8.0				CL_CONSTGMD	204+65.51	204+69.44	LT		
			8.0				CL_CONSTGMD	204+66.65	204+71.75	LT		
			8.0				CL_CONSTGMD	204+67.25	204+69.44	LT		
			8.0				CL_CONSTGMD	204+67.82	204+71.75	LT		
			8.0				CL_CONSTGMD	204+69.56	204+71.75	LT		
			8.0				CL_CONSTGMD	210+19.04	210+22.50	RT		
			8.0				CL_CONSTGMD	210+20.42	210+22.50	RT		
			8.0				CL_CONSTGMD	210+21.84	210+25.30	RT		
			4.3				CL_CONSTGMD	210+21.98	210+26.34	RT		
			4.3				CL_CONSTGMD	210+22.15	210+26.52	RT		
			4.3				CL_CONSTGMD	210+22.33	210+26.69	RT		
			8.0				CL_CONSTGMD	210+22.36	210+22.50	RT		
			8.0				CL_CONSTGMD	210+23.23	210+25.30	RT		
			81.7				CL_CONSTGMD	210+23.77	210+27.90	LT/RT		
			81.7				CL_CONSTGMD	210+24.80	210+28.88	LT/RT		
			8.0				CL_CONSTGMD	210+25.03	210+28.47	RT		
			8.0				CL_CONSTGMD	210+25.16	210+25.30	RT		
			81.7				CL_CONSTGMD	210+25.83	210+29.86	LT/RT		

Summary of Lighting Items - 453730-1-52-01

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side		
			8.0				CL_CONSTGMD	210+26.42	210+28.47	RT		
			104.2				CL_CONSTGMD	210+26.75	211+34.47	RT		
			104.2				CL_CONSTGMD	210+26.79	211+34.44	RT		
			104.2				CL_CONSTGMD	210+26.82	211+34.41	RT		
			8.0				CL_CONSTGMD	210+27.16	210+30.44	LT		
			8.0				CL_CONSTGMD	210+28.35	210+28.47	RT		
			8.0				CL_CONSTGMD	210+28.49	210+30.44	LT		
			8.0				CL_CONSTGMD	210+29.13	210+32.39	LT		
			8.0				CL_CONSTGMD	210+30.33	210+30.44	LT		
			74.0				CL_CONSTGMD	210+30.38	211+01.67	LT		
			8.0				CL_CONSTGMD	210+30.45	210+32.39	LT		
			74.0				CL_CONSTGMD	210+30.53	211+01.86	LT		
			74.0				CL_CONSTGMD	210+30.69	211+02.06	LT		
			8.0				CL_CONSTGMD	210+32.29	210+32.39	LT		
			8.0				CL_CONSTGMD	210+99.46	211+02.40	LT		
			8.0				CL_CONSTGMD	211+00.79	211+02.40	LT		
			8.0				CL_CONSTGMD	211+01.83	211+04.76	LT		
			8.0				CL_CONSTGMD	211+02.40	211+02.63	LT		
			8.0				CL_CONSTGMD	211+03.16	211+04.76	LT		
			8.0				CL_CONSTGMD	211+04.76	211+05.00	LT		
			8.0				CL_CONSTGMD	211+05.65	211+08.57	LT		
			135.3				CL_CONSTGMD	211+06.05	212+37.95	LT		
			135.3				CL_CONSTGMD	211+06.07	212+37.89	LT		
			135.3				CL_CONSTGMD	211+06.09	212+37.84	LT		
			8.0				CL_CONSTGMD	211+06.98	211+08.57	LT		
			8.0				CL_CONSTGMD	211+08.57	211+08.82	LT		
			8.0				CL_CONSTGMD	211+29.88	211+32.85	RT		
			8.0				CL_CONSTGMD	211+31.29	211+32.85	RT		
			8.0				CL_CONSTGMD	211+32.85	211+33.24	RT		
			8.0				CL_CONSTGMD	211+33.03	211+35.99	RT		
			8.0				CL_CONSTGMD	211+34.44	211+35.99	RT		

Summary of Lighting Items - 453730-1-52-01

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side		
			8.0				CL_CONSTGMD	211+35.99	211+36.39	RT		
			51.1				CL_CONSTGMD	211+38.55	211+91.18	RT		
			51.0				CL_CONSTGMD	211+38.61	211+91.11	RT		
			50.8				CL_CONSTGMD	211+38.66	211+91.04	RT		
			8.0				CL_CONSTGMD	211+83.67	211+86.40	RT		
			8.0				CL_CONSTGMD	211+85.09	211+86.40	RT		
			8.0				CL_CONSTGMD	211+85.36	211+88.08	RT		
			8.0				CL_CONSTGMD	211+86.39	211+88.75	LT		
			8.0				CL_CONSTGMD	211+86.40	211+87.04	RT		
			8.0				CL_CONSTGMD	211+86.78	211+88.08	RT		
			8.0				CL_CONSTGMD	211+86.82	211+89.18	LT		
			8.0				CL_CONSTGMD	211+87.63	211+88.75	LT		
			8.0				CL_CONSTGMD	211+88.05	211+89.18	LT		
			8.0				CL_CONSTGMD	211+88.08	211+88.73	RT		
			8.0				CL_CONSTGMD	211+88.74	211+91.10	LT		
			8.0				CL_CONSTGMD	211+88.75	211+89.32	LT		
			8.0				CL_CONSTGMD	211+89.18	211+89.75	LT		
			8.0				CL_CONSTGMD	211+89.26	211+91.96	RT		
			173.8				CL_CONSTGMD	211+89.60	212+43.64	LT		
			8.0				CL_CONSTGMD	211+89.98	211+91.10	LT		
			176.5				CL_CONSTGMD	211+90.49	212+45.05	LT		
			8.0				CL_CONSTGMD	211+90.68	211+91.96	RT		
			8.0				CL_CONSTGMD	211+91.10	211+91.68	LT		
			75.8				CL_CONSTGMD	211+91.11	212+69.31	RT		
			76.1				CL_CONSTGMD	211+91.16	212+69.54	RT		
			76.3				CL_CONSTGMD	211+91.20	212+69.77	RT		
			179.2				CL_CONSTGMD	211+91.30	212+46.46	LT		
			8.0				CL_CONSTGMD	211+91.96	211+92.63	RT		
			8.0				CL_CONSTGMD	212+35.52	212+37.88	LT		
			8.0				CL_CONSTGMD	212+36.87	212+37.88	LT		
			8.0				CL_CONSTGMD	212+37.63	212+39.98	LT		

Summary of Lighting Items - 453730-1-52-01

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side		
			8.0				CL_CONSTGMD	212+37.88	212+38.72	LT		
			8.0				CL_CONSTGMD	212+38.81	212+41.14	LT		
			8.0				CL_CONSTGMD	212+38.98	212+39.98	LT		
			8.0				CL_CONSTGMD	212+39.98	212+40.83	LT		
			68.5				CL_CONSTGMD	212+40.08	212+80.72	LT		
			8.0				CL_CONSTGMD	212+40.16	212+41.14	LT		
			69.7				CL_CONSTGMD	212+40.83	212+81.79	LT		
			8.0				CL_CONSTGMD	212+40.90	212+43.24	LT		
			8.0				CL_CONSTGMD	212+41.14	212+42.00	LT		
			71.0				CL_CONSTGMD	212+41.58	212+82.94	LT		
			8.0				CL_CONSTGMD	212+42.26	212+43.24	LT		
			8.0				CL_CONSTGMD	212+43.24	212+44.10	LT		
			8.0				CL_CONSTGMD	212+60.01	212+62.40	RT		
			8.0				CL_CONSTGMD	212+61.45	212+62.40	RT		
			8.0				CL_CONSTGMD	212+62.40	212+63.41	RT		
			8.0				CL_CONSTGMD	212+62.47	212+64.84	RT		
			8.0				CL_CONSTGMD	212+63.91	212+64.84	RT		
			8.0				CL_CONSTGMD	212+64.84	212+65.86	RT		
			8.0				CL_CONSTGMD	212+65.61	212+67.97	RT		
			8.0				CL_CONSTGMD	212+67.05	212+67.97	RT		
			194.1				CL_CONSTGMD	212+67.38	213+77.18	RT		
			8.0				CL_CONSTGMD	212+67.97	212+69.00	RT		
			194.2				CL_CONSTGMD	212+68.27	213+78.18	RT		
			194.3				CL_CONSTGMD	212+69.15	213+79.19	RT		
			8.0				CL_CONSTGMD	212+79.42	212+81.52	LT		
			8.0				CL_CONSTGMD	212+80.74	212+81.52	LT		
			8.0				CL_CONSTGMD	212+81.42	212+83.51	LT		
			8.0				CL_CONSTGMD	212+81.52	212+82.53	LT		
			8.0				CL_CONSTGMD	212+81.93	212+84.02	LT		
			57.6				CL_CONSTGMD	212+82.31	213+12.84	LT		
			56.0				CL_CONSTGMD	212+82.47	213+12.00	LT		

Summary of Lighting Items - 453730-1-52-01

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side		
			54.4				CL_CONSTGMD	212+82.62	213+11.16	LT		
			8.0				CL_CONSTGMD	212+82.74	212+83.51	LT		
			8.0				CL_CONSTGMD	212+83.25	212+84.02	LT		
			8.0				CL_CONSTGMD	212+83.51	212+84.53	LT		
			8.0				CL_CONSTGMD	212+84.02	212+85.04	LT		
			8.0				CL_CONSTGMD	213+07.82	213+09.83	LT		
			8.0				CL_CONSTGMD	213+08.28	213+10.30	LT		
			8.0				CL_CONSTGMD	213+09.16	213+09.83	LT		
			8.0				CL_CONSTGMD	213+09.63	213+10.30	LT		
			8.0				CL_CONSTGMD	213+09.83	213+10.98	LT		
			8.0				CL_CONSTGMD	213+10.30	213+11.45	LT		
			8.0				CL_CONSTGMD	213+11.17	213+13.18	LT		
			8.0				CL_CONSTGMD	213+12.52	213+13.18	LT		
			8.0				CL_CONSTGMD	213+13.18	213+14.35	LT		
			8.0				CL_CONSTGMD	213+56.03	213+57.96	RT		
			8.0				CL_CONSTGMD	213+56.47	213+58.39	RT		
			8.0				CL_CONSTGMD	213+57.48	213+57.96	RT		
			8.0				CL_CONSTGMD	213+57.91	213+58.39	RT		
			8.0				CL_CONSTGMD	213+57.96	213+59.43	RT		
			8.0				CL_CONSTGMD	213+58.39	213+59.85	RT		
			8.0				CL_CONSTGMD	213+59.17	213+61.08	RT		
			20.7				CL_CONSTGMD	213+59.19	213+62.46	RT		
			8.0				CL_CONSTGMD	213+59.57	213+61.50	RT		
			8.0				CL_CONSTGMD	213+59.91	213+61.84	RT		
			20.1				CL_CONSTGMD	213+60.26	213+63.49	RT		
			63.8				CL_CONSTGMD	213+60.49	214+24.59	RT		
			63.8				CL_CONSTGMD	213+60.49	214+24.56	RT		
			63.8				CL_CONSTGMD	213+60.50	214+24.52	RT		
			8.0				CL_CONSTGMD	213+60.61	213+61.08	RT		
			8.0				CL_CONSTGMD	213+60.80	213+62.74	RT		
			8.0				CL_CONSTGMD	213+61.03	213+61.50	RT		

Summary of Lighting Items - 453730-1-52-01

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side		
			8.0				CL_CONSTGMD	213+61.08	213+62.55	RT		
			19.4				CL_CONSTGMD	213+61.33	213+64.52	RT		
			8.0				CL_CONSTGMD	213+61.37	213+61.84	RT		
			8.0				CL_CONSTGMD	213+61.50	213+62.99	RT		
			8.0				CL_CONSTGMD	213+61.84	213+63.34	RT		
			8.0				CL_CONSTGMD	213+62.27	213+62.74	RT		
			8.0				CL_CONSTGMD	213+62.32	213+64.26	RT		
			140.5				CL_CONSTGMD	213+62.58	214+25.48	RT		
			8.0				CL_CONSTGMD	213+62.74	213+64.24	RT		
			140.3				CL_CONSTGMD	213+63.57	214+26.45	RT		
			8.0				CL_CONSTGMD	213+63.80	213+64.26	RT		
			8.0				CL_CONSTGMD	213+64.26	213+65.78	RT		
			140.0				CL_CONSTGMD	213+64.64	214+27.50	RT		
			8.0				CL_CONSTGMD	213+65.88	213+67.80	RT		
			8.0				CL_CONSTGMD	213+67.36	213+67.80	RT		
			8.0				CL_CONSTGMD	213+67.80	213+69.34	RT		
			8.0				CL_CONSTGMD	213+74.53	213+76.58	RT		
			8.0				CL_CONSTGMD	213+75.61	213+77.66	RT		
			8.0				CL_CONSTGMD	213+76.14	213+76.58	RT		
			8.0				CL_CONSTGMD	213+76.58	213+78.30	RT		
			8.0				CL_CONSTGMD	213+77.23	213+77.66	RT		
			8.0				CL_CONSTGMD	213+77.66	213+79.39	RT		
			8.0				CL_CONSTGMD	213+78.45	213+80.49	RT		
			47.8				CL_CONSTGMD	213+78.50	214+25.11	RT		
			47.8				CL_CONSTGMD	213+79.07	214+25.70	RT		
			47.8				CL_CONSTGMD	213+79.64	214+26.28	RT		
			8.0				CL_CONSTGMD	213+80.07	213+80.49	RT		
			8.0				CL_CONSTGMD	213+80.49	213+82.24	RT		
			8.0				CL_CONSTGMD	214+18.45	214+20.08	RT		
			8.0				CL_CONSTGMD	214+19.89	214+20.08	RT		
			8.0				CL_CONSTGMD	214+20.08	214+21.81	RT		

Summary of Lighting Items - 453730-1-52-01

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side		
			8.0				CL_CONSTGMD	214+21.14	214+22.75	RT		
			8.0				CL_CONSTGMD	214+21.85	214+23.63	RT		
			8.0				CL_CONSTGMD	214+22.58	214+22.75	RT		
			8.0				CL_CONSTGMD	214+22.75	214+24.52	RT		
			8.0				CL_CONSTGMD	214+22.75	214+24.50	RT		
			8.0				CL_CONSTGMD	214+22.92	214+24.52	RT		
			8.0				CL_CONSTGMD	214+23.44	214+23.63	RT		
			8.0				CL_CONSTGMD	214+23.63	214+25.57	RT		
			8.0				CL_CONSTGMD	214+24.34	214+24.52	RT		
			8.0				CL_CONSTGMD	214+24.36	214+24.52	RT		
			8.0				CL_CONSTGMD	214+24.52	214+26.46	RT		
			8.0				CL_CONSTGMD	214+24.52	214+26.28	RT		
			8.0				CL_CONSTGMD	214+24.83	214+26.38	LT		
			107.8				CL_CONSTGMD	214+25.60	215+31.68	LT		
			107.8				CL_CONSTGMD	214+25.61	215+31.75	LT		
			107.8				CL_CONSTGMD	214+25.62	215+31.82	LT		
			50.8				CL_CONSTGMD	214+26.22	214+27.32	LT/RT		
			8.0				CL_CONSTGMD	214+26.22	214+27.76	LT		
			8.0				CL_CONSTGMD	214+26.24	214+26.38	LT		
			8.0				CL_CONSTGMD	214+26.38	214+28.10	LT		
			50.8				CL_CONSTGMD	214+27.23	214+28.30	LT/RT		
			8.0				CL_CONSTGMD	214+27.62	214+27.76	LT		
			8.0				CL_CONSTGMD	214+27.76	214+29.48	LT		
			50.8				CL_CONSTGMD	214+28.25	214+29.29	LT/RT		
			8.0				CL_CONSTGMD	215+18.60	215+19.72	LT		
			8.0				CL_CONSTGMD	215+19.72	215+20.00	LT		
			8.0				CL_CONSTGMD	215+19.72	215+21.85	LT		
			8.0				CL_CONSTGMD	215+25.00	215+26.09	LT		
			8.0				CL_CONSTGMD	215+26.09	215+26.40	LT		
			8.0				CL_CONSTGMD	215+26.09	215+28.25	LT		
			8.0				CL_CONSTGMD	215+28.81	215+29.89	LT		

Summary of Lighting Items - 453730-1-52-01

Pay Item Number	Pay Item Description	Units of Measure	Quantity		Total Quantity		Location				Design Notes	Construction Remarks
			P	F	P	F	Alignment	Begin Station	End Station	Side		
			8.0				CL_CONSTGMD	215+29.89	215+30.22	LT		
			8.0				CL_CONSTGMD	215+29.89	215+32.06	LT		
0715 1 60	Lighting Conductors, Remove & Dispose, Contractor Owns	LF	82.8		83		CL_CONSTGMD	209+40.69	209+92.61	LT/RT		
0715 7 11	Load Center, F&I, Secondary Voltage	EA	1		1		CL_CONSTGMD	211+38.50	211+38.50	RT		
0715 61842	Light Pole Complete, F&I, Std Pole Std Foundation, Wildlife Sensitive Luminaire, 25' Mounting Height, 12' Arm Length	EA	15		15		CL_CONSTGMD	204+18.50	215+31.50	LT/RT		
0715 69000	Light Pole Complete, Remove Pole and Foundation	EA	1		7		CL_CONSTGMD	209+40.69	209+40.69	RT		
			1				CL_CONSTGMD	209+94.79	209+94.79	LT		
			1				CL_CONSTGMD	210+42.67	210+42.67	LT		
			1				CL_CONSTGMD	210+94.54	210+94.54	LT		
			1				CL_CONSTGMD	211+79.75	211+79.75	LT		
			1				CL_CONSTGMD	212+34.28	212+34.28	LT		
			1				CL_CONSTGMD	213+32.91	213+32.91	LT		
0715500 1	Pole Cable Distribution System, Furnish And Install, Conventional	EA	1		15		CL_CONSTGMD	204+18.50	204+18.50	LT		
			1				CL_CONSTGMD	204+71.75	204+71.76	LT		
			1				CL_CONSTGMD	210+22.10	210+22.90	RT		
			1				CL_CONSTGMD	211+01.89	211+02.61	LT		
			1				CL_CONSTGMD	211+88.44	211+89.06	LT		
			1				CL_CONSTGMD	211+90.87	211+91.63	RT		
			1				CL_CONSTGMD	212+37.66	212+38.34	LT		
			1				CL_CONSTGMD	212+69.63	212+70.37	RT		
			1				CL_CONSTGMD	212+81.54	212+82.18	LT		
			1				CL_CONSTGMD	213+12.17	213+12.83	LT		
			1				CL_CONSTGMD	213+60.15	213+60.85	RT		
			1				CL_CONSTGMD	213+61.15	213+61.85	RT		
			1				CL_CONSTGMD	213+79.85	213+80.65	RT		
			1				CL_CONSTGMD	214+24.33	214+25.17	RT		
			1				CL_CONSTGMD	215+31.12	215+31.88	LT		
...												
...												
...												