

STRIPING SCHEDULE

STATION	STATION	ALIGNMENT	OFFSET	SIDE	THERMO LINE 4" WHITE FOOT	THERMO LINE 4" YELLOW FOOT	THERMO LINE 8" WHITE FOOT	THERMO LINE 8" YELLOW FOOT	THERMO LINE 12" WHITE FOOT	THERMO LINE 12" YELLOW FOOT	THERMO LINE 24" WHITE FOOT	THERMO LETTER / SYMBOLS SQ. FT.	RPM WHITE EACH	RPM AMBER EACH	PRISMAT CRB REF AMBER EACH	REMARKS
148+85.00	162+53.51	FAP 103	49	LT	1369											WHITE EDGE LINE
163+80.27	166+34.34	FAP 103	25	LT	254											WHITE EDGE LINE
166+34.34	168+94.45	FAP 103	25	LT	86											DOTTED LINE
163+80.27	179+92.00	FAP 103	49	LT	1612											WHITE EDGE LINE
181+40.00	205+49.00	FAP 103	49	LT	2439											WHITE EDGE LINE
207+25.00	216+24.00	FAP 103	49	LT	899											WHITE EDGE LINE
217+78.00	231+31.00	FAP 103	49	LT	1353											WHITE EDGE LINE
233+03.00	276+23.40	FAP 103	49	LT	4320											WHITE EDGE LINE
277+53.40	297+08.40	END WB	24	LT	1955											WHITE EDGE LINE
206+83.00	209+86.00	FAP 103	49	LT	303							46.8	9			WHITE LANE LINE
209+86.00	212+61.00	FAP 103	49	LT	91											DOTTED LINE
148+85.00	277+35.00	BGN WB	37	LT	4241								322			WHITE SKIP LINE
277+35.00	296+99.34	END WB	12	LT	648								50			WHITE SKIP LINE
148+85.00	151+35.00	FAP 103	25	LT	250							46.8	6			WHITE LANE LINE
151+35.00	153+61.00	FAP 103	25	LT	75											DOTTED LINE
148+85.00	160+40.00	FAP 103	VAR	LT		1155									30	YELLOW EDGE LINE
148+85.00	160+40.00	BGN EB		RT		1155									30	YELLOW EDGE LINE
157+95.00	162+00.00	BGN EB		LT			405		320							DIAGONALS & BORDER
160+40.00	162+53.51	FAP 103	25	LT		214										YELLOW EDGE LINE
163+80.27	171+01.00	FAP 103	25	LT		721										YELLOW EDGE LINE
160+42.00	171+02.00	FAP 103	VAR	LT	4240	9540										YELLOW EDGE LINE
160+40.00	162+53.51	BGN EB		BL		214										YELLOW EDGE LINE
163+80.27	171+01.00	BGN EB		BL		721										YELLOW EDGE LINE
171+00.00	180+11.00	FAP 103	VAR	LT,RT		1822										2 ROWS YELLOW EDGE LINE
181+03.00	205+91.00	FAP 103	VAR	LT,RT		4976										2 ROWS YELLOW EDGE LINE
206+83.00	216+52.00	FAP 103	VAR	LT,RT		1938										3 ROWS YELLOW EDGE LINE
217+45.00	231+67.00	FAP 103	VAR	LT,RT		2844										2 ROWS YELLOW EDGE LINE
232+59.00	251+50.00	FAP 103	VAR	LT,RT		3782										2 ROWS YELLOW EDGE LINE
252+11.00	276+42.00	FAP 103	VAR	LT,RT		4862										2 ROWS YELLOW EDGE LINE
277+34.00	297+50.00	END WB		BL		2016										YELLOW EDGE LINE
277+34.00	292+51.00	END EB		BL		1517										YELLOW EDGE LINE
292+51.00	294+77.00	END EB	VAR	LT			226		94							DIAGONALS & BORDER
294+77.00	297+50.00	END EB	12	LT		273										YELLOW EDGE LINE
181+03.00	183+83.00	FAP 103	25	LT	280							46.8	8			WHITE LANE LINE
183+83.00	186+58.00	FAP 103	25	LT	91											DOTTED LINE
206+83.00	209+86.00	FAP 103	25	LT	303	71						46.8	9			WHITE LANE LINE
209+86.00	212+61.00	FAP 103	25	LT	91											DOTTED LINE
206+55.00	206+91.00	FAP 103	49	LT			108		68							CHEVRONS & BORDER
206+91.00	209+86.00	FAP 103	49	LT	295											WHITE LANE LINE
209+86.00	212+61.00	FAP 103	49	LT	91											DOTTED LINE
217+45.00	220+25.00	FAP 103	25	LT	280	71						46.8	8			WHITE LANE LINE
220+25.00	223+00.00	FAP 103	25	LT	91											DOTTED LINE
232+59.00	235+34.00	FAP 103	25	LT	275							46.8	8			WHITE LANE LINE
235+34.00	238+09.00	FAP 103	25	LT	91											DOTTED LINE
252+11.00	255+30.00	FAP 103	25	LT	319							46.8	9			WHITE LANE LINE
255+30.00	258+05.00	FAP 103	25	LT	91											DOTTED LINE
277+34.00	280+14.00	END WB		BL	280							46.8	8			WHITE LANE LINE
280+14.00	282+89.00	END WB		BL	91											DOTTED LINE
174+65.00	177+30.00	FAP 103	25	RT	91											DOTTED LINE
177+30.00	180+11.00	FAP 103	25	RT	281							46.8	8			WHITE LANE LINE
199+84.50	202+59.00	FAP 103	25	RT	91											DOTTED LINE
202+59.00	205+91.00	FAP 103	25	RT	332							46.8	9			WHITE LANE LINE
210+97.00	213+72.00	FAP 103	25	RT	91											DOTTED LINE
213+72.00	216+52.00	FAP 103	25	RT	280							46.8	8			WHITE LANE LINE
225+60.00	228+36.00	FAP 103	25	RT	91											DOTTED LINE
228+36.00	237+67.00	FAP 103	25	RT	931							46.8	24			WHITE LANE LINE
270+89.00	273+62.00	FAP 103	25	RT	90											DOTTED LINE
273+62.00	276+42.00	FAP 103	25	RT	280							46.8	8			WHITE LANE LINE
294+78.00	297+50.00	END EB		BL	272							46.8	8			WHITE LANE LINE
148+85.00	171+00.00	BGN EB	12	RT	554								56			WHITE SKIP LINE
171+00.00	277+35.00	FAP 103	37	RT	2659								266			WHITE SKIP LINE
277+35.00	297+00.56	END EB	12	RT	491								50			WHITE SKIP LINE
148+85.00	162+53.51	BGN EB	24	RT	1369								34			WHITE EDGE LINE
163+80.27	171+01.00	BGN EB	24	RT	721								18			WHITE EDGE LINE
157+44.13	160+01.66	BGN EB		RT	258								6			WHITE EDGE LINE
160+01.66	162+53.51	BGN EB		RT	83							46.8	6			DOTTED LINE
171+00.00	179+67.00	FAP 103	49	RT	867								22			WHITE EDGE LINE

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181+44.00	205+50.00	FAP 103	49	RT	2406								60			WHITE EDGE LINE	
207+24.00	216+12.00	FAP 103	49	RT	888								22			WHITE EDGE LINE	
217+86.00	251+14.00	FAP 103	49	RT	3328								84			WHITE EDGE LINE	
252+44.00	277+35.00	FAP 103	49	RT	2491								62			WHITE EDGE LINE	
277+35.00	297+00.56	END EB	24	RT	1966								50			WHITE EDGE LINE	
OUTER ROADS																	
10+27.44	13+92.50	AR R1		ALL	730	730										35	CENTERLINES AND EDGES
20+48.74	23+45.00	AR L1		ALL	592	592										28	CENTERLINES AND EDGES
99+24.00	101+39.00	AR RIA		RT	215												WHITE EDGE LINE
101+39.00	103+39.00	AR RIA		ALL	400	400										10	CENTERLINE AND EDGES
103+39.00	111+87.81	AR RIA		ALL	1698	212											SKIP LINE AND EDGES
		AR RIA			412	192										52	CROSS OVER STRIPING
100+00.00	101+74.00	AR LIA		ALL	348	348										10	CENTERLINE AND EDGES
101+74.00	103+11.00	AR LIA		LT	137												WHITE EDGE LINE
103+11.00	105+11.00	AR LIA		ALL	400	400										10	CENTERLINE AND EDGES
105+11.00	118+00.00	AR LIA		ALL	2578	322											SKIP LINE AND EDGES
		AR LIA			315	134										30	CROSS OVER STRIPING
100+63.40	103+49.00	AR R2		ALL	686	572										43	CENTERLINE AND EDGES
		JEFF		ALL	248	146										44	JEFFERSON ROAD
83+02.00	83+16.50	AR L2		ALL	84												WHITE EDGE LINE
83+16.50	98+72.75	AR L2		ALL	3112	3112										45	CENTERLINE AND EDGES
98+72.75	100+76.50	AR L2		LT	204												WHITE EDGE LINE
100+76.50	102+76.50	AR L2		ALL	400	400										10	CENTERLINE AND EDGES
102+76.50	116+40.00	AR L2		ALL	2728	341											SKIP LINE AND EDGES
		AR L2			420	192										45	CROSS OVER STRIPING
100+49.00	102+49.00	AR R2A		ALL	525	342										62	CENTERLINE AND EDGES
8+90.00	11+88.00	AR R2B		ALL	360	456											CENTERLINE AND EDGES
100+63.40	102+36.50	AR R3		ALL	432	346										30	CENTERLINE AND EDGES
102+36.50	104+50.00	AR R3		ALL	428	267											PASS/NO PASS AND EDGES
104+50.00	109+27.00	AR R3		ALL	954	119											SKIP LINE AND EDGES
93+32.00	95+57.50	AR L3		ALL	452	56											SKIP LINE AND EDGES
95+57.50	97+91.00	AR L3		ALL	468	292											PASS/NO PASS AND EDGES
97+91.00	99+36.60	AR L3		ALL	377	292											CENTERLINE AND EDGES
TOTALS (RURAL)					67418	48155	108	631	68	414	484	702	1238			60	
URBAN AREA																	
297+60.60	298+20.00	FAP 103	30	LT	59												WHITE EDGE LINE
298+20.00																	