

SEGMENT NUMBER	SEGMENT NAME		SEGMENT LIMITS		ROAD JURISDICTION	FUNCTIONAL CLASSIFICATION	EXISTING AADT	FUTURE AADT (2035)	FUTURE DAILY LOS (2035)	FUTURE PEAK TWO-WAY VOLUMES (2035)	FUTURE PEAK TWO-WAY LOS (2035)	FUTURE PEAK DIRECTIONAL VOLUMES (2035)	FUTURE PEAK DIRECTIONAL LOS (2035)
			FROM	TO									
14	Indian Creek Drive		Abbott Avenue	Byron Avenue	City	Arterial	3900	5150	C	460	C	270	C
15	Indian Creek Drive		Byron Avenue	71 st Street	City	Arterial	3900	5150	C	460	C	270	C
16	SR A1A	Collins Avenue	71 st Street	73 rd Street	State	Arterial	25500	33674	F	3030	F	3030	E
17		Abbott Avenue	Indian Creek Drive	73 rd Street	State	Arterial	25500	33674	F	3030	F	3030	E
18	SR A1A	Collins Avenue	73 rd Street	88 th Street	State	Arterial	25500	33674	F	3030	F	3030	E
19		Harding Avenue	73 rd Street	88 th Street	State	Arterial	25500	33674	F	3030	F	3030	E
20	SR 112 / Julia Tuttle Causeway		City Limits	Alton Road	State	Arterial	107473	X	X	X	X	X	X
21	SR 112 / 41 st Street		Alton Road	Collins Avenue	State	Arterial	41000	50028	F	4500	F	2360	F
22	SR 934 / 79 th Street Causeway		City Limits	Bay Drive	State	Arterial	39000	X	X	X	X	X	X
23	SR 934	71 st Street	W Bay Drive	E Bay Drive	State	Arterial	20500	27072	D	2440	D	2430	D
24		Normandy Drive	W Bay Drive	E Bay Drive	State	Arterial	18500	24430	D	2200	D	2200	D
25	SR 934 / 71 st Street		E Bay Drive	Dickens Avenue	State	Arterial	11600	15319	D	1380	D	720	C
26	SR 934 / 71 st Street		Dickens Avenue	Collins Avenue	State	Arterial	11600	15319	F	1380	F	720	E
27	SR 907 / Alton Road		5th Street	Dade Boulevard	State	Arterial	30500	37216	F	3350	F	1760	F