

APPENDIX 21-2 (R)

Traffic Counts and Factors

Revised October 2008

Note: Pages from previous Submittals were consolidated in this Appendix. Additional Information includes one Turning Movement Count at NW 170 Street/NW 78 Avenue.

Source of Existing Counts
Beacon Countyline DRI

Roadway	Limits		Source/ Station	Year of Count
	From	To		
Palmetto Expressway (SR 826)	Red Road/NW 57 Av	NW 67 Av/Ludlam Rd	FDOT 554	2006
	NW 67 Av/Ludlam Rd	Miami Lakes Drive	FDOT 576	2006
	Miami Lakes Drive	I-75	FDOT 576	2006
	I-75	W 68 St/NW 122 Street	FDOT 575	2006
	W 68 St/NW 122 Street	W 49 Street/NW 103 St	FDOT 574	2006
	W 49 Street/NW 103 St	Okeechobee Rd/US 27	FDOT 553	2006
	Okeechobee Rd/US 27	NW 74 Street	FDOT 573	2006
NW 87 Avenue / West 28 Avenue	Miami Gardens Drive	NW 170 Street	DPA TM	2007
	NW 170 Street	Miami Lakes Drive	DPA TM	2007
	Miami Lakes Drive	I-75	DPA 24 HR	2007
I-75	Miramar Parkway	HEFT	FDOT 2503	2006
	HEFT	NW 186 Street	FDOT 2501	2005
	NW 186 Street	NW 138 Street	FDOT 2501	2006
	NW 138 Street	SR 826	FDOT 2500	2006
NW 97 Avenue	NW 170 Street	NW 154 Street	NOT EXISTING	NA
	NW 154 Street	NW 138 Street	DPA TM	2007
	NW 138 Street	W 68 Street	DPA TM	2007
NW 107 Avenue	NW 166 Street	NW 162 Street	NOT EXISTING	NA
	NW 162 Street	NW 154 Street	NOT EXISTING	NA
	NW 154 Street	NW 138 Street	DPA TM	2007
	NW 138 Street	Okeechobee Rd/US 27	DPA TM	2007
HEFT	NW 57 Av (Red Road)	I-75	DOT 2285	2006
	I-75	NW 170 Street	DOT 2248	2006
	NW 170 Street	Okeechobee Rd/US 27	DOT 2248	2006
	Okeechobee Rd/US 27	NW 106 Street	DOT 2272	2006
	NW 106 Street	NW 74 Street	DOT 2268	2006
	NW 74 Street	NW 97 Avenue	NOT EXISTING	NA
NW 170 Street	HEFT	NW 97 Avenue	NOT EXISTING	NA
	NW 97 Avenue	I-75	NOT EXISTING	NA
	I-75	NW 87 Avenue	DPA TM	2007
	NW 87 Avenue	NW 77 Avenue	DPA TM	2007
NW 138 Street	NW 77 Avenue	NW 67 Avenue	DPA TM	2007
	Okeechobee Rd/US 27	NW 107 Avenue	DPA TM	2007
	NW 107 Avenue	NW 97 Avenue	DPA TM	2007
NW 130 Street (W 76 Street)	NW 97 Avenue	Beacon Station Blvd	DPA TM	2007
	NW 97 Av	Beacon Station Blvd	DPA TM	2007
	Beacon Station Blvd	NW 87 Av	DPA TM	2007
Okeechobee Rd/US 27	NW 87 Av	W of SR 826	DPA TM	2007
	West	HEFT	FDOT 7	2006
	HEFT	NW 138 Street	FDOT 2536	2006
	NW 138 Street	Beacon Station Blvd	FDOT 2536	2006
	Beacon Station Blvd	NW 87 Avenue	FDOT 109	2006
West Okeechobee Rd / Frontage Road	NW 87 Avenue	SR 826	FDOT 2537	2006
	SR 826	NW 74 St	FDOT 528	2006
	US 27/NW 138 Street	NW 107 Avenue	DPA TM	2007
	NW 107 Avenue	Hialeah Gardens Blvd	DPA TM	2007
Gratigny Expressway	Hialeah Gardens Blvd	NW 87 Avenue	DPA TM	2007
	NW 87 Avenue	NW 77 Avenue	DPA TM	2007
	SR 826	Red Road/W 4 Av	FDOT 2511	2005
W 68 Street/NW 122 Street	Okeechobee Road	NW 97 Avenue	DPA TM	2007
	NW 97 Avenue	NW 87 Av / W 28 Av	DPA TM	2007
	NW 87 Av / W 28 Av	SR 826	MDC 9522	2004

Existing Traffic Factors Beacon Countyline DRI

Roadway	Limits		K 30	D
	From	To		
Palmetto Expressway (SR 826)	Red Road/NW 57 Av	NW 67 Av/Ludlam Rd	10.06	56.25
	NW 67 Av/Ludlam Rd	Miami Lakes Drive	10.06	56.25
	Miami Lakes Drive	I-75	10.06	56.25
	I-75	W 68 St/NW 122 Street	10.06	56.25
	W 68 St/NW 122 Street	W 49 Street/NW 103 St	10.06	56.25
	W 49 Street/NW 103 St	Okeechobee Rd/US 27	10.06	56.25
	Okeechobee Rd/US 27	NW 74 Street	10.06	56.25
I-75	Miramar Parkway	HEFT	9.21	54.53
	HEFT	NW 186 Street	8.22	53.89
	NW 186 Street	NW 138 Street	9.21	54.53
	NW 138 Street	SR 826	9.21	54.53
HEFT	NW 57 Av (Red Road)	I-75	10.05	59.22
	I-75	NW 170 Street	10.05	59.22
	NW 170 Street	Okeechobee Rd/US 27	10.05	59.22
	Okeechobee Rd/US 27	NW 106 Street	10.05	59.22
	NW 106 Street	NW 74 Street	10.05	59.22
Okeechobee Rd/US 27	West	HEFT	9 *	54.22
	HEFT	NW 138 Street	9 *	54.22
	NW 138 Street	Beacon Station Blvd	9 *	54.22
	Beacon Station Blvd	NW 87 Avenue	9 *	54.22
	NW 87 Avenue	SR 826	9 *	54.22
	SR 826	NW 74 St	9 *	58.66
Gratigny Expressway	SR 826	Red Road/W 4 Av	8.79	53.81
W 68 Street/NW 122 Street	NW 87 Av / W 28 Av	SR 826	NA	55

NOTES:

* Although published data shows a lower K factor, the minimum factors recommended in the 2002 QLOS Handbook Addendum were used.

Source: David Plummer and Associates, Inc.

Truck Factor Adjustment
Beacon Countyline DRI

Roadway	Limits	Actual T Factor	LOS Handbook % Trucks for Facility	Difference between Generalized and Actual	Heavy Vehicle Factor (equation 21-3 HCM)	Factor Used to Increase Existing Vol
Palmetto Expressway	through Study Area	4.69	4 (1)	0.69	0.997	1.003
I-75	through Study Area	13.20	4 (1)	9.2	0.956	1.046
HEFT	through Study Area	8.14	6 (2)	2.14	0.989	1.011
Okeechobee Rd/US 27	WEST OF HEFT	12.81	2 (3)	10.81	0.949	1.054
	WEST OF 103 ST	15.34	2 (3)	13.34	0.937	1.067
	WEST OF 826	7.36	2 (3)	5.36	0.974	1.027
	EAST OF 826	6.44	2 (3)	4.44	0.978	1.022
Gratigny Expressway	through Study Area	4.69	4 (1)	0.69	0.997	1.003
Notes:	(1) Class IV Freeway. (2) Class III Freeway. (3) Uninterrupted Flow Highway					

Source: David Plummer and Associates, Inc.

Signal Timings

PATTERN SCHEDULE FOR 4979 W 28 AVE & 68 ST															FOR DAY # 4 (SECTION 259)						
TIME	PT	OFF	NSW	F	Y	R	EWL	Y	EW	F	G	Y	R	NSL	Y	R	S	Y	M	CYC	
		MIN:	22	10			5			12	1			5							
0	22	0	22	10	4	1	0	0	7	12	3	4	1	8	3	1	2	7	76	LATE NIT	
600	4	0	22	10	4	1	0	0	7	12	7	4	1	12	3	1	2	7	84	EARLY MO	
655	5	3	35	10	4	1	11	3	7	12	16	4	1	22	3	1				130AM PEAK,	
745	6	1	35	10	4	1	11	3	7	12	16	4	1	22	3	1				130AM PEAK	
900	9	0	24	10	4	1	8	3	7	12	8	4	1	14	3	1				100AVG	
1430	11	0	24	10	4	1	8	3	7	12	8	4	1	14	3	1				100AVG, B.	
1515	9	0	24	10	4	1	8	3	7	12	8	4	1	14	3	1				100AVG	
1530	14	100	30	10	4	1	10	3	7	12	14	4	1	20	3	1				120PRE PM P	
1600	15	94	35	10	4	1	12	3	7	12	16	4	1	21	3	1				130PM PEAK	
1800	16	0	25	10	4	1	8	3	7	12	7	4	1	14	3	1				100POST PM	
1930	18	0	22	10	4	1	7	3	7	12	7	4	1	12	3	1			7	94EVENING	
2200	21	0	22	10	4	1	0	0	7	12	6	4	1	10	3	1	2	7	81	NITE 0/5	

Florida Department of Transportation
 Transportation Statistics Office
 200 Highest Hour Report - Report Type: ALL
 Year 2006

COUNTY:	97 - FL. TURNPIKE	Valid Data
SITE:	9934	Hours 7248
DESCRIPTION:	SR-821/HEFT,S OF I-75 INTERCHANGE,DADE CO.	Days 302
LOCATION:	87471000 Milepost 36.00	Weeks 47
AADT:	89844	Months 12

Position	-----Counts-----					-----Collection-----			"D" Factor	"K" Factor
	Total Count	Low Dir	Low Count	High Dir	High Count	Day	Date	Hour		
1	9457	N	3491	S	5966	WED	03/15/06	8	63.09	10.53
2	9437	N	3503	S	5934	THU	03/23/06	8	62.88	10.50
3	9431	N	3580	S	5851	THU	02/16/06	8	62.04	10.50
4	9424	S	4107	N	5317	FRI	11/17/06	18	56.42	10.49
5	9413	N	3640	S	5773	FRI	01/27/06	8	61.33	10.48
6	9399	N	3538	S	5861	FRI	03/10/06	8	62.36	10.46
7	9387	N	3556	S	5831	FRI	03/24/06	8	62.12	10.45
8	9385	N	3504	S	5881	MON	02/27/06	8	62.66	10.45
9	9381	N	3424	S	5957	MON	02/13/06	8	63.50	10.44
10	9374	N	3401	S	5973	WED	02/15/06	8	63.72	10.43
11	9350	N	3509	S	5841	THU	02/02/06	8	62.47	10.41
12	9347	N	3507	S	5840	THU	01/19/06	8	62.48	10.40
13	9329	N	3393	S	5936	TUE	01/31/06	8	63.63	10.38
14	9312	N	3343	S	5969	WED	11/08/06	8	64.10	10.36
15	9307	N	3397	S	5910	WED	02/08/06	8	63.50	10.36
16	9304	N	3431	S	5873	FRI	03/03/06	8	63.12	10.36
17	9302	N	3512	S	5790	MON	01/30/06	8	62.24	10.35
18	9299	N	3544	S	5755	WED	03/22/06	8	61.89	10.35
19	9298	N	3454	S	5844	FRI	02/03/06	8	62.85	10.35
20	9298	N	3436	S	5862	MON	10/30/06	8	63.05	10.35
21	9297	N	3486	S	5811	MON	03/20/06	8	62.50	10.35
22	9285	N	3448	S	5837	MON	03/27/06	8	62.86	10.33
23	9283	N	3488	S	5795	WED	03/01/06	8	62.43	10.33
24	9272	N	3468	S	5804	MON	11/20/06	8	62.60	10.32
25	9270	N	3423	S	5847	WED	02/01/06	8	63.07	10.32
26	9263	N	3457	S	5806	TUE	01/17/06	8	62.68	10.31
27	9262	N	3543	S	5719	FRI	03/17/06	8	61.75	10.31
28	9261	N	3558	S	5703	TUE	03/07/06	8	61.58	10.31
29	9250	N	3437	S	5813	THU	11/16/06	8	62.84	10.30
30	9245	N	3425	S	5820	WED	03/08/06	8	62.95	10.29
31	9241	S	3888	N	5353	THU	02/23/06	18	57.93	10.29
32	9241	S	3830	N	5411	TUE	11/14/06	18	58.55	10.29
33	9239	N	3399	S	5840	FRI	02/17/06	8	63.21	10.28
34	9238	S	3802	N	5436	FRI	03/31/06	18	58.84	10.28
35	9231	N	3386	S	5845	MON	03/06/06	8	63.32	10.27
36	9227	N	3462	S	5765	TUE	03/14/06	8	62.48	10.27
37	9224	N	3325	S	5899	FRI	11/17/06	8	63.95	10.27
38	9219	N	3468	S	5751	TUE	02/07/06	8	62.38	10.26
39	9211	N	3457	S	5754	THU	11/02/06	8	62.47	10.25
40	9198	N	3373	S	5825	MON	11/13/06	8	63.33	10.24

Design Hour Data

Design "D" = 60.77% (Average of 28th-32nd hour)
 Design "K" = 10.29%

Florida Department of Transportation
 Transportation Statistics Office
 200 Highest Hour Report - Report Type: ALL
 Year 2006

COUNTY:	97 - FL. TURNPIKE	Valid Data
SITE:	9934	Hours 7248
DESCRIPTION:	SR-821/HEFT,S OF I-75 INTERCHANGE,DADE CO.	Days 302
LOCATION:	87471000 Milepost 36.00	Weeks 47
AADT:	89844	Months 12

Position	-----Counts-----					-----Collection-----			"D"	"K"
	Total	Low	Low	High	High	Day	Date	Hour	Factor	Factor
	Count	Dir	Count	Dir	Count					
45	9180	N	3414	S	5766	TUE	03/21/06	8	62.81	10.22
50	9151	N	3416	S	5735	THU	05/11/06	8	62.67	10.19
55	9138	N	3477	S	5661	WED	10/11/06	8	61.95	10.17
60	9126	N	3537	S	5589	WED	02/22/06	8	61.24	10.16
65	9102	N	3509	S	5593	THU	04/06/06	8	61.45	10.13
70	9095	N	3411	S	5684	MON	05/22/06	8	62.50	10.12
75	9088	N	3280	S	5808	MON	01/09/06	8	63.91	10.12
80	9068	N	3331	S	5737	WED	01/18/06	8	63.27	10.09
85	9053	N	3320	S	5733	WED	01/11/06	8	63.33	10.08
90	9042	N	3415	S	5627	THU	12/07/06	8	62.23	10.06
95	9034	N	3295	S	5739	THU	01/26/06	8	63.53	10.06
100	9027	S	3681	N	5346	WED	01/11/06	18	59.22	10.05
105	9002	N	3373	S	5629	MON	04/10/06	8	62.53	10.02
110	8986	N	3225	S	5761	MON	12/04/06	8	64.11	10.00
115	8979	N	3259	S	5720	WED	01/04/06	8	63.70	9.99
120	8972	S	3859	N	5113	FRI	04/07/06	17	56.99	9.99
125	8961	N	3372	S	5589	FRI	01/20/06	8	62.37	9.97
130	8952	N	3452	S	5500	FRI	08/25/06	8	61.44	9.96
135	8945	N	3307	S	5638	FRI	12/08/06	8	63.03	9.96
140	8925	S	3737	N	5188	FRI	04/07/06	18	58.13	9.93
145	8914	S	3661	N	5253	WED	01/18/06	18	58.93	9.92
150	8910	N	3365	S	5545	FRI	10/27/06	8	62.23	9.92
155	8894	N	3378	S	5516	MON	04/17/06	8	62.02	9.90
160	8887	S	3414	N	5473	THU	08/31/06	18	61.58	9.89
165	8879	S	3612	N	5267	MON	11/13/06	18	59.32	9.88
170	8874	N	3399	S	5475	WED	10/18/06	8	61.70	9.88
175	8860	N	3258	S	5602	TUE	06/13/06	8	63.23	9.86
180	8849	S	3750	N	5099	FRI	05/05/06	18	57.62	9.85
185	8836	N	3338	S	5498	MON	08/28/06	8	62.22	9.83
190	8832	N	3399	S	5433	TUE	02/14/06	9	61.51	9.83
195	8827	S	3584	N	5243	TUE	01/17/06	18	59.40	9.82
200	8820	S	3697	N	5123	TUE	03/28/06	18	58.08	9.82

Design Hour Data

Design "D" = 60.77% (Average of 28th-32nd hour)
 Design "K" = 10.29%

FLORIDA DEPARTMENT OF TRANSPORTATION
 2006 Annual Average Daily Traffic Report - Report Type: ALL

County: 87 MIAMI-DADE

Site	Site Type	Description	Direction 1	Direction 2	AADT Two-Way	"K" Fctr	"D" Fctr	"T" Fctr
====	====	=====	=====	=====	=====	=====	=====	=====
0554		SR 826/PALMETTO EXPWY, 1100' W NW 57 AV/SR 823	E 62500	W 60000	122500 C	10.06S	56.25S	4.69D

Site Type : P= Portable; T= Telemetered

AADT Flags : C= Computed; E= Manual Est; F= First Yr Est P= Prior Year; S= Second Yr Est; T= Third Yr Est; X= Unknown

"K/D" Flags : A= Actual; F= Volume Fctr Catg; D= Dist/Func. Class; P= Prior Year; S= State-wide Default; W= One-Way Road

"T" Flags : A= Actual; F= Axle Fctr Catg; D= Dist/Func. Class; P= Prior Year; S= State-wide Default; X= Cross-Reference

FLORIDA DEPARTMENT OF TRANSPORTATION
 2006 Annual Average Daily Traffic Report - Report Type: ALL

County: 87 MIAMI-DADE

Site	Site Type	Description	Direction 1	Direction 2	AADT Two-Way	"K" Fctr	"D" Fctr	"T" Fctr
====	====	=====	=====	=====	=====	=====	=====	=====
0576		SR 826/PALMETTO EXPWY, 1000' N NW 138 ST	N 51000	S 51500	102500 C	10.06S	56.25S	4.69D

Site Type : P= Portable; T= Telemetered

AADT Flags : C= Computed; E= Manual Est; F= First Yr Est P= Prior Year; S= Second Yr Est; T= Third Yr Est; X= Unknown

"K/D" Flags : A= Actual; F= Volume Fctr Catg; D= Dist/Func. Class; P= Prior Year; S= State-wide Default; W= One-Way Road

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FLORIDA DEPARTMENT OF TRANSPORTATION
 2006 Annual Average Daily Traffic Report - Report Type: ALL

County: 87 MIAMI-DADE

Site	Site Type	Description	Direction 1	Direction 2	AADT Two-Way	"K" Fctr	"D" Fctr	"T" Fctr
====	====	=====	=====	=====	=====	=====	=====	=====
0575		SR 826/PALMETTO EXPWY, 1200' N NW 122 ST	N 77500	S 79500	157000 C	10.06S	56.25S	4.69D

Site Type : P= Portable; T= Telemetered

AADT Flags : C= Computed; E= Manual Est; F= First Yr Est P= Prior Year; S= Second Yr Est; T= Third Yr Est; X= Unknown

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FLORIDA DEPARTMENT OF TRANSPORTATION
 2006 Annual Average Daily Traffic Report - Report Type: ALL

County: 87 MIAMI-DADE

Site	Site Type	Description	Direction 1	Direction 2	AADT Two-Way	"K" Fctr	"D" Fctr	"T" Fctr
====	====	=====	=====	=====	=====	=====	=====	=====
0574		SR 826/PALMETTO EXPWY, 1000' N NW 103 ST	N 83000	S 81000	164000 C	10.06S	56.25S	4.69D

Site Type : P= Portable; T= Telemetered

AADT Flags : C= Computed; E= Manual Est; F= First Yr Est P= Prior Year; S= Second Yr Est; T= Third Yr Est; X= Unknown

"K/D" Flags : A= Actual; F= Volume Fctr Catg; D= Dist/Func. Class; P= Prior Year; S= State-wide Default; W= One-Way Road

"T" Flags : A= Actual; F= Axle Fctr Catg; D= Dist/Func. Class; P= Prior Year; S= State-wide Default; X= Cross-Reference

FLORIDA DEPARTMENT OF TRANSPORTATION
TRANSPORTATION STATISTICS OFFICE
2006 AADT FORECAST

COUNTY: 87 MIAMI-DADE

SITE DESCRIPTION	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016
0553 SR 826/PALMETTO EXPWY, 600' N OKEECHOBEE RD	170,900	171,400	171,800	172,200	172,700	173,100	173,500	174,000	174,400	174,800

Future year AADT estimates are projections using from 4 to 13 years of data. A straight line is fitted between the average of the earliest and latest 3 years of data--for example the 1991-1993 average and the 2001-2003 average. If 13 years of history are available, the AADT is projected for a maximum of 10 years; if only 4 years of data are available, the AADT is only projected for 1 year. If there are less than 3 years of history at a station, future year AADTs are not calculated.

FLORIDA DEPARTMENT OF TRANSPORTATION
 2006 Annual Average Daily Traffic Report - Report Type: ALL

County: 87 MIAMI-DADE

Site	Site Type	Description	Direction 1	Direction 2	AADT Two-Way	"K" Fctr	"D" Fctr	"T" Fctr
====	====	=====	=====	=====	=====	=====	=====	=====
0573		SR 826/PALMETTO EXPWY, 1000' N NW 74 ST	N 88500	S 90000	178500 C	10.06S	56.25S	4.69D

Site Type : P= Portable; T= Telemetered

AADT Flags : C= Computed; E= Manual Est; F= First Yr Est P= Prior Year; S= Second Yr Est; T= Third Yr Est; X= Unknown

"K/D" Flags : A= Actual; F= Volume Fctr Catg; D= Dist/Func. Class; P= Prior Year; S= State-wide Default; W= One-Way Road

"T" Flags : A= Actual; F= Axle Fctr Catg; D= Dist/Func. Class; P= Prior Year; S= State-wide Default; X= Cross-Reference

FLORIDA DEPARTMENT OF TRANSPORTATION
 2006 Annual Average Daily Traffic Report - Report Type: ALL

County: 87 MIAMI-DADE

Site	Site Type	Description	Direction 1	Direction 2	AADT Two-Way	"K" Fctr	"D" Fctr	"T" Fctr
====	====	=====	=====	=====	=====	=====	=====	=====
2503		SR 93/I-75, 200' N FLA TPK/HEFT/SR 821	N 73500	S 73000	146500 C	9.21S	54.53S	13.20S

Site Type : P= Portable; T= Telemetered

AADT Flags : C= Computed; E= Manual Est; F= First Yr Est P= Prior Year; S= Second Yr Est; T= Third Yr Est; X= Unknown

"K/D" Flags : A= Actual; F= Volume Fctr Catg; D= Dist/Func. Class; P= Prior Year; S= State-wide Default; W= One-Way Road

"T" Flags : A= Actual; F= Axle Fctr Catg; D= Dist/Func. Class; P= Prior Year; S= State-wide Default; X= Cross-Reference

FLORIDA DEPARTMENT OF TRANSPORTATION
2006 Annual Average Daily Traffic Report - Report Type: ALL

County: 87 MIAMI-DADE

Site	Site Type	Description	Direction 1	Direction 2	AADT Two-Way	"K" Fctr	"D" Fctr	"T" Fctr
====	====	=====	=====	=====	=====	=====	=====	=====
2501		SR 93/I-75, 200' S MIAMI GARDENS DR/SR 860	N 53500	S 55000	108500 C	9.21S	54.53S	13.20S

Site Type : P= Portable; T= Telemetered

AADT Flags : C= Computed; E= Manual Est; F= First Yr Est P= Prior Year; S= Second Yr Est; T= Third Yr Est; X= Unknown

"K/D" Flags : A= Actual; F= Volume Fctr Catg; D= Dist/Func. Class; P= Prior Year; S= State-wide Default; W= One-Way Road

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FLORIDA DEPARTMENT OF TRANSPORTATION
 2006 Annual Average Daily Traffic Report - Report Type: ALL

County: 87 MIAMI-DADE

Site	Site Type	Description	Direction 1	Direction 2	AADT Two-Way	"K" Fctr	"D" Fctr	"T" Fctr
====	====	=====	=====	=====	=====	=====	=====	=====
2500		SR 93/I-75, 1000' W PALMETTO EXPWY/SR 826	E 57000	W 55000	112000 C	9.21S	54.53S	13.20S

Site Type : P= Portable; T= Telemetered

AADT Flags : C= Computed; E= Manual Est; F= First Yr Est P= Prior Year; S= Second Yr Est; T= Third Yr Est; X= Unknown

"K/D" Flags : A= Actual; F= Volume Fctr Catg; D= Dist/Func. Class; P= Prior Year; S= State-wide Default; W= One-Way Road

"T" Flags : A= Actual; F= Axle Fctr Catg; D= Dist/Func. Class; P= Prior Year; S= State-wide Default; X= Cross-Reference

FLORIDA DEPARTMENT OF TRANSPORTATION
 2006 Annual Average Daily Traffic Report - Report Type: ALL

County: 97 FL. TURNPIKE

Site	Site Type	Description	Direction 1	Direction 2	AADT Two-Way	"K" Fctr	"D" Fctr	"T" Fctr
====	====	=====	=====	=====	=====	=====	=====	=====
2285		HEFT - EAST OF I-75 INTERCHANGE.	N 24800	S 24800	49600 C	9.49F	57.76F	8.14F

Site Type : P= Portable; T= Telemetered

AADT Flags : C= Computed; E= Manual Est; F= First Yr Est P= Prior Year; S= Second Yr Est; T= Third Yr Est; X= Unknown

"K/D" Flags : A= Actual; F= Volume Fctr Catg; D= Dist/Func. Class; P= Prior Year; S= State-wide Default; W= One-Way Road

"T" Flags : A= Actual; F= Axle Fctr Catg; D= Dist/Func. Class; P= Prior Year; S= State-wide Default; X= Cross-Reference

FLORIDA DEPARTMENT OF TRANSPORTATION
2006 Annual Average Daily Traffic Report - Report Type: ALL

County: 97 FL. TURNPIKE

Site	Site Type	Description	Direction 1	Direction 2	AADT Two-Way	"K" Fctr	"D" Fctr	"T" Fctr
====	====	=====	=====	=====	=====	=====	=====	=====
2248		HEFT, 2000 FEET N OKEECHOBEE RD/SR 25.	N 44800	S 44800	89600 C	9.49F	57.76F	8.14F

Site Type : P= Portable; T= Telemetered

AADT Flags : C= Computed; E= Manual Est; F= First Yr Est P= Prior Year; S= Second Yr Est; T= Third Yr Est; X= Unknown

"K/D" Flags : A= Actual; F= Volume Fctr Catg; D= Dist/Func. Class; P= Prior Year; S= State-wide Default; W= One-Way Road

"T" Flags : A= Actual; F= Axle Fctr Catg; D= Dist/Func. Class; P= Prior Year; S= State-wide Default; X= Cross-Reference

FLORIDA DEPARTMENT OF TRANSPORTATION
 2006 Annual Average Daily Traffic Report - Report Type: ALL

County: 97 FL. TURNPIKE

Site	Site Type	Description	Direction 1	Direction 2	AADT Two-Way	"K" Fctr	"D" Fctr	"T" Fctr
====	====	=====	=====	=====	=====	=====	=====	=====
2272		SR 821/HEFT, 100 FEET S OKEECHOBEE RD/SR 25	N 47550	S 47550	95100 C	9.49F	57.76F	8.14F

Site Type : P= Portable; T= Telemetered

AADT Flags : C= Computed; E= Manual Est; F= First Yr Est P= Prior Year; S= Second Yr Est; T= Third Yr Est; X= Unknown

"K/D" Flags : A= Actual; F= Volume Fctr Catg; D= Dist/Func. Class; P= Prior Year; S= State-wide Default; W= One-Way Road

"T" Flags : A= Actual; F= Axle Fctr Catg; D= Dist/Func. Class; P= Prior Year; S= State-wide Default; X= Cross-Reference

FLORIDA DEPARTMENT OF TRANSPORTATION
 2006 Annual Average Daily Traffic Report - Report Type: ALL

County: 97 FL. TURNPIKE

Site	Site Type	Description	Direction 1	Direction 2	AADT Two-Way	"K" Fctr	"D" Fctr	"T" Fctr
====	====	=====	=====	=====	=====	=====	=====	=====
2268		SR 821/HEFT, OKEECHOBEE PLAZA	N 51400	S 51400	102800 C	9.49F	57.76F	8.14F

Site Type : P= Portable; T= Telemetered

AADT Flags : C= Computed; E= Manual Est; F= First Yr Est P= Prior Year; S= Second Yr Est; T= Third Yr Est; X= Unknown

"K/D" Flags : A= Actual; F= Volume Fctr Catg; D= Dist/Func. Class; P= Prior Year; S= State-wide Default; W= One-Way Road

"T" Flags : A= Actual; F= Axle Fctr Catg; D= Dist/Func. Class; P= Prior Year; S= State-wide Default; X= Cross-Reference

FLORIDA DEPARTMENT OF TRANSPORTATION
2006 Annual Average Daily Traffic Report - Report Type: ALL

County: 87 MIAMI-DADE

Site	Site Type	Description	Direction 1	Direction 2	AADT Two-Way	"K" Fctr	"D" Fctr	"T" Fctr
====	====	=====	=====	=====	=====	=====	=====	=====
0007		SR 25/US-27/OKEECHOBEE RD, 200' NW SR 821/HEFT	E 12000	W 13500	25500 C	7.97F	54.22F	12.81A

Site Type : P= Portable; T= Telemetered

AADT Flags : C= Computed; E= Manual Est; F= First Yr Est P= Prior Year; S= Second Yr Est; T= Third Yr Est; X= Unknown

"K/D" Flags : A= Actual; F= Volume Fctr Catg; D= Dist/Func. Class; P= Prior Year; S= State-wide Default; W= One-Way Road

"T" Flags : A= Actual; F= Axle Fctr Catg; D= Dist/Func. Class; P= Prior Year; S= State-wide Default; X= Cross-Reference

FLORIDA DEPARTMENT OF TRANSPORTATION
 2006 Annual Average Daily Traffic Report - Report Type: ALL

County: 87 MIAMI-DADE

Site	Site Type	Description	Direction 1	Direction 2	AADT Two-Way	"K" Fctr	"D" Fctr	"T" Fctr
====	====	=====	=====	=====	=====	=====	=====	=====
0109		SR 25/US-27/OKEECHOBEE RD, 1000' NW NW 103 ST	E 19000	W 20500	39500 C	7.97F	54.22F	15.34A

Site Type : P= Portable; T= Telemetered

AADT Flags : C= Computed; E= Manual Est; F= First Yr Est P= Prior Year; S= Second Yr Est; T= Third Yr Est; X= Unknown

"K/D" Flags : A= Actual; F= Volume Fctr Catg; D= Dist/Func. Class; P= Prior Year; S= State-wide Default; W= One-Way Road

"T" Flags : A= Actual; F= Axle Fctr Catg; D= Dist/Func. Class; P= Prior Year; S= State-wide Default; X= Cross-Reference

FLORIDA DEPARTMENT OF TRANSPORTATION
2006 Annual Average Daily Traffic Report - Report Type: ALL

County: 87 MIAMI-DADE

Site	Site Type	Description	Direction 1	Direction 2	AADT Two-Way	"K" Fctr	"D" Fctr	"T" Fctr
====	====	=====	=====	=====	=====	=====	=====	=====
2536		SR 25/US-27/OKEECHOBEE RD, 1000' NB RAMP TO HEFT	E 13500	W 11000	24500 C	7.97F	54.22F	19.91A

Site Type : P= Portable; T= Telemetered

AADT Flags : C= Computed; E= Manual Est; F= First Yr Est P= Prior Year; S= Second Yr Est; T= Third Yr Est; X= Unknown

"K/D" Flags : A= Actual; F= Volume Fctr Catg; D= Dist/Func. Class; P= Prior Year; S= State-wide Default; W= One-Way Road

"T" Flags : A= Actual; F= Axle Fctr Catg; D= Dist/Func. Class; P= Prior Year; S= State-wide Default; X= Cross-Reference

FLORIDA DEPARTMENT OF TRANSPORTATION
2006 Annual Average Daily Traffic Report - Report Type: ALL

County: 87 MIAMI-DADE

Site	Site Type	Description	Direction 1	Direction 2	AADT Two-Way	"K" Fctr	"D" Fctr	"T" Fctr
====	====	=====	=====	=====	=====	=====	=====	=====
2537		SR 25/US-27/OKEECHOBEE RD, 500' NW SR 826	E 23000E	W 22000E	45000 F	7.97F	54.22F	7.36D

Site Type : P= Portable; T= Telemetered

AADT Flags : C= Computed; E= Manual Est; F= First Yr Est P= Prior Year; S= Second Yr Est; T= Third Yr Est; X= Unknown

"K/D" Flags : A= Actual; F= Volume Fctr Catg; D= Dist/Func. Class; P= Prior Year; S= State-wide Default; W= One-Way Road

"T" Flags : A= Actual; F= Axle Fctr Catg; D= Dist/Func. Class; P= Prior Year; S= State-wide Default; X= Cross-Reference

FLORIDA DEPARTMENT OF TRANSPORTATION
 2006 Annual Average Daily Traffic Report - Report Type: ALL

County: 87 MIAMI-DADE

Site	Site Type	Description	Direction 1	Direction 2	AADT Two-Way	"K" Fctr	"D" Fctr	"T" Fctr
====	====	=====	=====	=====	=====	=====	=====	=====
0528		SR 25/US-27/OKEECHOBEE RD, 200' SE SR 826	E 30500E	W 25000E	55500 S	7.97F	54.22F	6.44P

Site Type : P= Portable; T= Telemetered

AADT Flags : C= Computed; E= Manual Est; F= First Yr Est P= Prior Year; S= Second Yr Est; T= Third Yr Est; X= Unknown

"K/D" Flags : A= Actual; F= Volume Fctr Catg; D= Dist/Func. Class; P= Prior Year; S= State-wide Default; W= One-Way Road

"T" Flags : A= Actual; F= Axle Fctr Catg; D= Dist/Func. Class; P= Prior Year; S= State-wide Default; X= Cross-Reference

FLORIDA DEPARTMENT OF TRANSPORTATION
 2006 Annual Average Daily Traffic Report - Report Type: ALL

County: 87 MIAMI-DADE

Site	Site Type	Description	Direction 1	Direction 2	AADT Two-Way	"K" Fctr	"D" Fctr	"T" Fctr
====	====	=====	=====	=====	=====	=====	=====	=====
2511		SR 924/GRATIGNY PKWY, 200' E NW 67 AV	E 25500E	W 27000E	52500 F	7.97F	54.22F	4.69D

Site Type : P= Portable; T= Telemetered

AADT Flags : C= Computed; E= Manual Est; F= First Yr Est P= Prior Year; S= Second Yr Est; T= Third Yr Est; X= Unknown

"K/D" Flags : A= Actual; F= Volume Fctr Catg; D= Dist/Func. Class; P= Prior Year; S= State-wide Default; W= One-Way Road

"T" Flags : A= Actual; F= Axle Fctr Catg; D= Dist/Func. Class; P= Prior Year; S= State-wide Default; X= Cross-Reference

TURNING MOVEMENT COUNTS

Project Name: Beacon Countyline DRI
 Location: NW 186 Street & NW 87 Ave
 Observer: Traffic Survey Specialists, Inc.

Project Number: 06257
 Count Date: 6/6/2007
 Day of Week: Wednesday

TIME INTERVAL		NW 87 Ave								NW 186 St								GRAND TOTAL
		NORTHBOUND				SOUTHBOUND				EASTBOUND				WESTBOUND				
		L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	
04:00 PM	04:15 PM	41	18	9	68	16	19	24	59	92	162	82	336	25	83	16	124	587
04:15 PM	04:30 PM	37	24	14	75	15	16	28	59	106	189	84	379	28	104	18	150	663
04:30 PM	04:45 PM	29	20	13	62	19	10	33	62	92	219	92	403	24	134	18	176	703
04:45 PM	05:00 PM	41	24	13	78	13	14	23	50	111	228	93	432	33	126	23	182	742
05:00 PM	05:15 PM	52	28	14	94	26	12	25	63	113	228	95	436	29	133	21	183	776
05:15 PM	05:30 PM	65	31	7	103	25	39	37	101	164	300	128	592	35	119	35	189	985
05:30 PM	05:45 PM	57	22	7	86	28	21	39	88	138	313	123	574	36	152	15	203	951
05:45 PM	06:00 PM	48	37	20	105	20	22	35	77	183	264	107	554	41	127	24	192	928

PM PEAK PERIOD TURNING MOVEMENT COUNT SUMMARY ANNUAL AVERAGE DAILY TRAFFIC CONDITIONS

TIME INTERVAL		NW 87 Ave								NW 186 St								GRAND TOTAL
		NORTHBOUND				SOUTHBOUND				EASTBOUND				WESTBOUND				
		L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	
04:00 PM	06:00 PM	189	104	49	342	83	78	124	285	509	971	410	1,890	128	499	87	713	3,231
PEAK PERIOD FACTOR		0.80				0.69				0.78				0.86				0.92

Note: 2006 FDOT Seasonal Weekly Volume Factor = 1.02

TURNING MOVEMENT COUNTS

Project Name: Beacon Countyline DRI
 Location: NW 170 Street & NW 87 Avenue
 Observer: Traffic Survey Specialists, Inc.

Project Number: 06257
 Count Date: 6/6/2007
 Day of Week: Wednesday

TIME INTERVAL		NW 87 Ave								NW 170 St								GRAND TOTAL
		NORTHBOUND				SOUTHBOUND				EASTBOUND				WESTBOUND				
		L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	
04:00 PM	04:15 PM	0	11	17	28	39	13	0	52	1	8	1	10	27	12	30	69	159
04:15 PM	04:30 PM	0	9	21	30	43	22	0	65	1	10	1	12	32	16	41	89	196
04:30 PM	04:45 PM	2	8	18	28	28	25	2	55	0	12	1	13	30	14	33	77	173
04:45 PM	05:00 PM	1	9	29	39	37	31	5	73	3	15	4	22	34	22	39	95	229
05:00 PM	05:15 PM	3	14	20	37	37	18	3	58	3	17	0	20	30	16	48	94	209
05:15 PM	05:30 PM	2	16	20	38	56	27	3	86	0	10	0	10	25	19	57	101	235
05:30 PM	05:45 PM	2	17	36	55	54	35	2	91	0	18	1	19	34	25	50	109	274
05:45 PM	06:00 PM	2	14	18	34	36	31	2	69	3	8	0	11	31	24	49	104	218

PM PEAK PERIOD TURNING MOVEMENT COUNT SUMMARY ANNUAL AVERAGE DAILY TRAFFIC CONDITIONS

TIME INTERVAL		NW 87 Ave								NW 170 St								GRAND TOTAL
		NORTHBOUND				SOUTHBOUND				EASTBOUND				WESTBOUND				
		L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	
04:00 PM	06:00 PM	6	50	91	147	168	103	9	280	6	50	4	60	124	75	177	376	863
PEAK PERIOD FACTOR		0.66				0.75				0.66				0.85				0.86

Note: 2006 FDOT Seasonal Weekly Volume Factor = 1.02

TURNING MOVEMENT COUNTS

Project Name: Beacon Countyline DRI
Location: NW 78 Avenue & NW 170 Street
Observer: Traffic Survey Specialists, Inc.

Project Number: 06257
Count Date: 10/7/2008
Day of Week: Tuesday

TIME INTERVAL		NW 78 Avenue								NW 170 Street								GRAND TOTAL
		NORTHBOUND				SOUTHBOUND				EASTBOUND				WESTBOUND				
		L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	
04:00 PM	04:15 PM	43	89	0	132	0	58	1	59	2	0	36	38	0	0	0	0	229
04:15 PM	04:30 PM	37	98	0	135	0	69	3	72	1	0	38	39	0	0	0	0	246
04:30 PM	04:45 PM	39	97	0	136	0	67	1	68	0	0	37	37	0	0	0	0	241
04:45 PM	05:00 PM	57	123	0	180	0	67	0	67	1	0	39	40	0	0	0	0	287
05:00 PM	05:15 PM	56	97	0	153	0	72	4	76	1	0	34	35	0	0	0	0	264
05:15 PM	05:30 PM	69	119	0	188	0	97	3	100	1	0	42	43	0	0	0	0	331
05:30 PM	05:45 PM	54	106	0	160	0	75	5	80	2	0	46	48	0	0	0	0	288
05:45 PM	06:00 PM	65	117	0	182	0	74	1	75	2	0	39	41	0	0	0	0	298

PM PEAK PERIOD TURNING MOVEMENT COUNT SUMMARY ANNUAL AVERAGE DAILY TRAFFIC CONDITIONS

TIME INTERVAL		NW 78 Avenue								NW 170 Street								GRAND TOTAL
		NORTHBOUND				SOUTHBOUND				EASTBOUND				WESTBOUND				
		L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	
05:00 PM	06:00 PM	214	431	0	646	0	295	9	304	5	0	159	164	0	0	0	0	1,114
PEAK HOUR FACTOR		0.91				0.83				0.87				NA				0.89

Note: 2007 FDOT Seasonal Weekly Volume Factor = 1.02

TURNING MOVEMENT COUNTS

Project Name: Beacon Countyline DRI
 Location: NW 138 Street & NW 87 Ave
 Observer: Traffic Survey Specialists, Inc.

Project Number: 06257
 Count Date: 8/16/2007
 Day of Week: Thursday

TIME INTERVAL		NW 87 Ave								NW 138 St								GRAND TOTAL
		NORTHBOUND				SOUTHBOUND				EASTBOUND				WESTBOUND				
		L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	
04:00 PM	04:15 PM	42	103	31	176	29	119	37	185	42	52	54	148	53	96	31	180	689
04:15 PM	04:30 PM	57	130	42	229	17	96	31	144	47	67	59	173	54	87	29	170	716
04:30 PM	04:45 PM	60	132	38	230	25	78	38	141	40	48	48	136	48	69	38	155	662
04:45 PM	05:00 PM	58	149	33	240	21	122	45	188	44	53	60	157	62	74	47	183	768
05:00 PM	05:15 PM	60	160	39	259	33	147	50	230	68	55	57	180	76	110	39	225	894
05:15 PM	05:30 PM	49	186	47	282	19	154	52	225	75	45	53	173	59	104	34	197	877
05:30 PM	05:45 PM	76	211	31	318	24	172	62	258	109	52	55	216	84	86	50	220	1,012
05:45 PM	06:00 PM	57	264	44	365	34	206	51	291	84	65	49	198	115	110	61	286	1,140

PM PEAK PERIOD TURNING MOVEMENT COUNT SUMMARY ANNUAL AVERAGE DAILY TRAFFIC CONDITIONS

TIME INTERVAL		NW 87 Ave								NW 138 St								GRAND TOTAL
		NORTHBOUND				SOUTHBOUND				EASTBOUND				WESTBOUND				
		L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	
04:00 PM	06:00 PM	234	681	156	1,070	103	558	187	848	260	223	222	704	281	375	168	824	3,447
PEAK PERIOD FACTOR		0.72				0.71				0.80				0.71				0.86

Note: 2006 FDOT Seasonal Weekly Volume Factor = 1.02

TURNING MOVEMENT COUNTS

Project Name: Beacon Countyline DRI
 Location: NW 138 Street & Okeechobee Road
 Observer: Traffic Survey Specialists, Inc.

Project Number: 06257
 Count Date: 6/6/2007
 Day of Week: Wednesday

		Okeechobee Rd								NW 138 St								
TIME INTERVAL		NORTHBOUND				SOUTHBOUND				EASTBOUND				WESTBOUND				GRAND TOTAL
		L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	
04:00 PM	04:15 PM	7	202	31	240	82	156	23	261	30	23	14	67	13	7	67	87	655
04:15 PM	04:30 PM	9	224	23	256	87	158	23	268	34	17	11	62	10	2	88	100	686
04:30 PM	04:45 PM	11	225	34	270	102	167	17	286	35	27	13	75	16	1	63	80	711
04:45 PM	05:00 PM	7	277	38	322	76	177	28	281	34	11	12	57	9	4	94	107	767
05:00 PM	05:15 PM	9	301	32	342	80	191	23	294	61	49	13	123	20	3	97	120	879
05:15 PM	05:30 PM	11	302	25	338	87	156	34	277	55	37	18	110	9	3	108	120	845
05:30 PM	05:45 PM	11	305	20	336	92	157	17	266	54	34	11	99	9	10	99	118	819
05:45 PM	06:00 PM	7	236	13	256	88	117	8	213	33	18	6	57	5	7	112	124	650

PM PEAK HOUR TURNING MOVEMENT COUNT SUMMARY PEAK SEASONAL DAILY TRAFFIC CONDITIONS

		Okeechobee Rd								NW 138 St								
TIME INTERVAL		NORTHBOUND				SOUTHBOUND				EASTBOUND				WESTBOUND				GRAND TOTAL
		L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	
04:45 PM	05:45 PM	40	1232	120	1,392	348	708	106	1,163	212	136	56	405	49	21	414	484	3,442
PEAK PERIOD FACTOR		0.98				0.95				0.79				0.94				0.94

Note: 2006 FDOT Peak Seasonal Weekly Volume Factor = 1.04

TURNING MOVEMENT COUNTS

Project Name: Beacon Countyline DRI
 Location: NW 138 Street & Frontage Rd
 Observer: Traffic Survey Specialists, Inc.

Project Number: 06257
 Count Date: 6/5/2007
 Day of Week: Tuesday

TIME INTERVAL		Frontage Rd								NW 138 St								GRAND TOTAL
		NORTHBOUND				SOUTHBOUND				EASTBOUND				WESTBOUND				
		L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	
04:00 PM	04:15 PM	75	17	3	95	1	11	11	23	34	6	95	135	13	8	1	22	275
04:15 PM	04:30 PM	83	11	1	95	0	8	11	19	28	4	81	113	4	4	2	10	237
04:30 PM	04:45 PM	60	11	4	75	0	21	12	33	28	7	107	142	8	8	1	17	267
04:45 PM	05:00 PM	86	8	2	96	0	6	9	15	26	3	91	120	7	7	0	14	245
05:00 PM	05:15 PM	78	8	2	88	2	13	13	28	24	4	124	152	5	14	0	19	287
05:15 PM	05:30 PM	81	6	3	90	1	17	10	28	26	2	126	154	11	8	0	19	291
05:30 PM	05:45 PM	97	11	1	109	1	14	7	22	14	5	134	153	5	7	1	13	297
05:45 PM	06:00 PM	87	7	7	101	0	6	6	12	15	3	93	111	6	8	0	14	238

PM PEAK PERIOD TURNING MOVEMENT COUNT SUMMARY ANNUAL AVERAGE DAILY TRAFFIC CONDITIONS

TIME INTERVAL		Frontage Rd								NW 138 St								GRAND TOTAL
		NORTHBOUND				SOUTHBOUND				EASTBOUND				WESTBOUND				
		L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	
04:00 PM	06:00 PM	330	40	12	382	3	49	40	92	99	17	434	551	30	33	3	65	1,090
PEAK PERIOD FACTOR		0.86				0.68				0.88				0.73				0.94

Note: 2006 FDOT Seasonal Weekly Volume Factor = 1.02

TURNING MOVEMENT COUNTS

Project Name: Beacon Countyline DRI
 Location: NW 138 Street & NW 107 Avenue
 Observer: Traffic Survey Specialists, Inc.

Project Number: 06257
 Count Date: 6/5/2007
 Day of Week: Tuesday

TIME INTERVAL		NW 107 Ave								NW 138 St								GRAND TOTAL
		NORTHBOUND				SOUTHBOUND				EASTBOUND				WESTBOUND				
		L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	
04:00 PM	04:15 PM	0	23	72	95	12	13	0	25	0	0	0	0	50	0	7	57	177
04:15 PM	04:30 PM	0	15	79	94	11	17	0	28	0	0	0	0	55	0	7	62	184
04:30 PM	04:45 PM	0	24	105	129	12	16	0	28	0	0	0	0	64	0	6	70	227
04:45 PM	05:00 PM	0	16	80	96	11	9	0	20	0	0	0	0	71	0	15	86	202
05:00 PM	05:15 PM	0	22	110	132	18	12	0	30	0	0	0	0	83	0	9	92	254
05:15 PM	05:30 PM	0	18	116	134	18	13	0	31	0	0	0	0	72	0	15	87	252
05:30 PM	05:45 PM	0	21	99	120	23	16	0	39	0	0	0	0	89	0	7	96	255
05:45 PM	06:00 PM	0	20	74	94	14	14	0	28	0	0	0	0	66	0	10	76	198

PM PEAK PERIOD TURNING MOVEMENT COUNT SUMMARY ANNUAL AVERAGE DAILY TRAFFIC CONDITIONS

TIME INTERVAL		NW 107 Ave								NW 138 St								GRAND TOTAL
		NORTHBOUND				SOUTHBOUND				EASTBOUND				WESTBOUND				
		L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	
04:00 PM	06:00 PM	0	81	375	456	61	56	0	117	0	0	0	0	281	0	39	319	892
PEAK PERIOD FACTOR		0.83				0.73				N/A				0.82				0.94

Note: 2006 FDOT Seasonal Weekly Volume Factor = 1.02

TURNING MOVEMENT COUNTS

Project Name: Beacon Countyline DRI
 Location: NW 138 Street & Hialeah Gardens Blvd
 Observer: Traffic Survey Specialists, Inc.

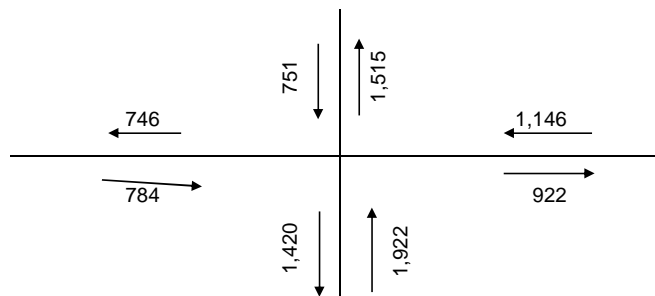
Project Number: 06257
 Count Date: 8/16/2007
 Day of Week: Thursday

TIME INTERVAL	Hialeah Gardens Blvd				I-75				NW 138 St				I-75/826				GRAND TOTAL
	NORTHBOUND				SOUTHBOUND				EASTBOUND				WESTBOUND				
	L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	
04:00 PM 04:15 PM	21	190	126	337	1	128	20	149	41	67	35	143	127	105	2	234	863
04:15 PM 04:30 PM	33	196	124	353	1	122	30	153	31	69	39	139	134	90	1	225	870
04:30 PM 04:45 PM	21	208	111	340	1	124	24	149	50	75	49	174	149	104	1	254	917
04:45 PM 05:00 PM	27	245	117	389	0	167	31	198	31	90	45	166	149	124	0	273	1,026
05:00 PM 05:15 PM	44	276	129	449	0	113	22	135	65	86	30	181	161	126	1	288	1,053
05:15 PM 05:30 PM	33	302	152	487	1	184	26	211	59	82	41	182	150	119	0	269	1,149
05:30 PM 05:45 PM	23	383	114	520	1	181	26	208	49	107	27	183	129	129	0	258	1,169
05:45 PM 06:00 PM	22	255	115	392	2	141	25	168	66	98	44	208	164	122	1	287	1,055

PM PEAK HOUR TURNING MOVEMENT COUNT SUMMARY PEAK SEASON TRAFFIC CONDITIONS

TIME INTERVAL	Hialeah Gardens Blvd				I-75				NW 138 St				I-75/826				GRAND TOTAL
	NORTHBOUND				SOUTHBOUND				EASTBOUND				WESTBOUND				
	L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	
05:00 PM 06:00 PM	127	1265	530	1,922	4	644	103	751	249	388	148	784	628	516	2	1,146	4,603
PEAK PERIOD FACTOR				0.89				0.86				0.91				0.96	0.95

Note: 2006 FDOT Peak Seasonal Weekly Volume Factor = 1.04



TURNING MOVEMENT COUNTS

Project Name: Beacon Countyline DRI
 Location: NW 138 Street & NW 97 Avenue
 Observer: Traffic Survey Specialists, Inc.

Project Number: 06257
 Count Date: 6/5/2007
 Day of Week: Tuesday

TIME INTERVAL		NW 97 Ave								NW 138 St								GRAND TOTAL
		NORTHBOUND				SOUTHBOUND				EASTBOUND				WESTBOUND				
		L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	
04:00 PM	04:15 PM	0	1	11	12	4	2	2	8	1	111	5	117	18	85	4	107	244
04:15 PM	04:30 PM	1	0	13	14	7	1	0	8	1	126	0	127	34	79	8	121	270
04:30 PM	04:45 PM	0	1	9	10	6	1	3	10	2	123	2	127	26	101	4	131	278
04:45 PM	05:00 PM	2	1	13	16	5	0	1	6	3	128	2	133	19	90	7	116	271
05:00 PM	05:15 PM	2	1	16	19	2	1	3	6	0	140	4	144	26	112	3	141	310
05:15 PM	05:30 PM	3	0	15	18	1	0	0	1	1	157	0	158	35	110	0	145	322
05:30 PM	05:45 PM	1	1	15	17	9	0	1	10	0	135	4	139	38	112	3	153	319
05:45 PM	06:00 PM	0	1	21	22	5	0	1	6	1	112	2	115	37	100	4	141	284

PM PEAK PERIOD TURNING MOVEMENT COUNT SUMMARY ANNUAL AVERAGE DAILY TRAFFIC CONDITIONS

TIME INTERVAL		NW 97 Ave								NW 138 St								GRAND TOTAL
		NORTHBOUND				SOUTHBOUND				EASTBOUND				WESTBOUND				
		L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	
04:00 PM	06:00 PM	5	3	58	65	20	3	6	28	5	526	10	541	119	402	17	538	1,172
PEAK PERIOD FACTOR		0.73				0.69				0.84				0.86				0.96

Note: 2006 FDOT Seasonal Weekly Volume Factor = 1.02

TURNING MOVEMENT COUNTS

Project Name: Beacon Countyline DRI
 Location: NW 138 Street & NW 87 Ave
 Observer: Traffic Survey Specialists, Inc.

Project Number: 06257
 Count Date: 8/16/2007
 Day of Week: Thursday

TIME INTERVAL		NW 87 Ave								NW 138 St								GRAND TOTAL
		NORTHBOUND				SOUTHBOUND				EASTBOUND				WESTBOUND				
		L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	
04:00 PM	04:15 PM	42	103	31	176	29	119	37	185	42	52	54	148	53	96	31	180	689
04:15 PM	04:30 PM	57	130	42	229	17	96	31	144	47	67	59	173	54	87	29	170	716
04:30 PM	04:45 PM	60	132	38	230	25	78	38	141	40	48	48	136	48	69	38	155	662
04:45 PM	05:00 PM	58	149	33	240	21	122	45	188	44	53	60	157	62	74	47	183	768
05:00 PM	05:15 PM	60	160	39	259	33	147	50	230	68	55	57	180	76	110	39	225	894
05:15 PM	05:30 PM	49	186	47	282	19	154	52	225	75	45	53	173	59	104	34	197	877
05:30 PM	05:45 PM	76	211	31	318	24	172	62	258	109	52	55	216	84	86	50	220	1,012
05:45 PM	06:00 PM	57	264	44	365	34	206	51	291	84	65	49	198	115	110	61	286	1,140

PM PEAK PERIOD TURNING MOVEMENT COUNT SUMMARY ANNUAL AVERAGE DAILY TRAFFIC CONDITIONS

TIME INTERVAL		NW 87 Ave								NW 138 St								GRAND TOTAL
		NORTHBOUND				SOUTHBOUND				EASTBOUND				WESTBOUND				
		L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	
04:00 PM	06:00 PM	234	681	156	1,070	103	558	187	848	260	223	222	704	281	375	168	824	3,447
PEAK PERIOD FACTOR		0.72				0.71				0.80				0.71				0.86

Note: 2006 FDOT Seasonal Weekly Volume Factor = 1.02

TURNING MOVEMENT COUNTS

Project Name: Beacon Countyline DRI
 Location: NW 130 Street & Hialeah Gardens Blvd
 Observer: Traffic Survey Specialists, Inc.

Project Number: 06257
 Count Date: 8/15/2007
 Day of Week: Wednesday

TIME INTERVAL		Hialeah Gardens Blvd								NW 130 St								GRAND TOTAL
		NORTHBOUND				SOUTHBOUND				EASTBOUND				WESTBOUND				
		L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	
04:00 PM	04:15 PM	18	194	26	238	43	130	36	209	30	51	11	92	18	52	35	105	644
04:15 PM	04:30 PM	11	213	41	265	49	151	36	236	35	31	15	81	29	62	26	117	699
04:30 PM	04:45 PM	23	234	29	286	61	166	39	266	26	31	11	68	32	56	23	111	731
04:45 PM	05:00 PM	24	203	27	254	51	173	33	257	39	48	13	100	15	70	19	104	715
05:00 PM	05:15 PM	18	207	43	268	58	184	48	290	31	46	9	86	32	60	30	122	766
05:15 PM	05:30 PM	16	283	47	346	52	205	42	299	37	55	10	102	31	81	35	147	894
05:30 PM	05:45 PM	23	261	40	324	57	153	46	256	34	43	13	90	27	78	23	128	798
05:45 PM	06:00 PM	29	243	49	321	68	194	68	330	43	50	5	98	32	71	23	126	875

PM PEAK PERIOD TURNING MOVEMENT COUNT SUMMARY ANNUAL AVERAGE DAILY TRAFFIC CONDITIONS

TIME INTERVAL		Hialeah Gardens Blvd								NW 130 St								GRAND TOTAL
		NORTHBOUND				SOUTHBOUND				EASTBOUND				WESTBOUND				
		L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	
04:00 PM	06:00 PM	83	937	154	1,174	224	692	177	1,093	140	181	44	366	110	270	109	490	3,122
PEAK PERIOD FACTOR		0.83				0.81				0.88				0.82				0.93

Note: 2006 FDOT Seasonal Weekly Volume Factor = 1.02

TURNING MOVEMENT COUNTS

Project Name: Beacon Countyline DRI
 Location: NW 130 St & NW 87 Ave
 Observer: Traffic Survey Specialists, Inc.

Project Number: 06257
 Count Date: 8/15/2007
 Day of Week: Wednesday

		NW 87 Ave								NW 130 St								
TIME INTERVAL		NORTHBOUND				SOUTHBOUND				EASTBOUND				WESTBOUND				GRAND TOTAL
		L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	
04:00 PM	04:15 PM	23	34	8	65	25	39	11	75	3	70	15	88	5	97	12	114	342
04:15 PM	04:30 PM	63	158	18	239	33	140	38	211	28	42	40	110	9	48	21	78	638
04:30 PM	04:45 PM	65	158	16	239	27	133	62	222	36	55	56	147	14	58	28	100	708
04:45 PM	05:00 PM	60	172	16	248	25	136	60	221	47	41	51	139	27	67	27	121	729
05:00 PM	05:15 PM	54	151	17	222	33	164	75	272	37	67	52	156	28	87	21	136	786
05:15 PM	05:30 PM	57	168	10	235	28	165	68	261	47	72	51	170	27	91	25	143	809
05:30 PM	05:45 PM	55	204	21	280	30	179	58	267	40	61	50	151	21	93	27	141	839
05:45 PM	06:00 PM	60	179	14	253	24	169	61	254	54	53	52	159	14	78	30	122	788

PM PEAK PERIOD TURNING MOVEMENT COUNT SUMMARY ANNUAL AVERAGE DAILY TRAFFIC CONDITIONS

		NW 87 Ave								NW 130 St								
TIME INTERVAL		NORTHBOUND				SOUTHBOUND				EASTBOUND				WESTBOUND				GRAND TOTAL
		L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	
04:00 PM	06:00 PM	223	624	61	908	115	574	221	909	149	235	187	571	74	316	97	487	2,876
PEAK PERIOD FACTOR		0.80				0.82				0.82				0.83				0.96

Note: 2006 FDOT Seasonal Weekly Volume Factor = 1.02

TURNING MOVEMENT COUNTS

Project Name: Beacon Countyline DRI
Location: Hialeah Gardens Blvd & Frontage Rd
Observer: Traffic Survey Specialists, Inc.

Project Number: 06257
Count Date: 8/16/2007
Day of Week: Thursday

TIME INTERVAL		Frontage Rd								Hialeah Gardens Blvd								GRAND TOTAL
		NORTHBOUND				SOUTHBOUND				EASTBOUND				WESTBOUND				
		L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	
04:00 PM	04:15 PM	14	34	6	54	4	29	22	55	63	312	77	452	6	164	10	180	741
04:15 PM	04:30 PM	11	35	16	62	8	25	35	68	77	254	45	376	7	202	9	218	724
04:30 PM	04:45 PM	12	39	7	58	3	33	39	75	76	319	58	453	8	179	3	190	776
04:45 PM	05:00 PM	7	36	2	45	6	18	13	37	72	275	46	393	13	175	4	192	667
05:00 PM	05:15 PM	20	39	16	75	10	35	31	76	65	378	81	524	4	193	2	199	874
05:15 PM	05:30 PM	13	52	28	93	4	39	17	60	57	326	113	496	12	200	11	223	872
05:30 PM	05:45 PM	8	41	12	61	3	30	25	58	90	335	73	498	10	160	9	179	796
05:45 PM	06:00 PM	19	36	14	69	4	21	17	42	71	283	71	425	8	166	2	176	712

PM PEAK PERIOD TURNING MOVEMENT COUNT SUMMARY ANNUAL AVERAGE DAILY TRAFFIC CONDITIONS

TIME INTERVAL		Frontage Rd								Hialeah Gardens Blvd								GRAND TOTAL
		NORTHBOUND				SOUTHBOUND				EASTBOUND				WESTBOUND				
		L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	
04:00 PM	06:00 PM	53	159	52	264	21	117	101	240	291	1,266	288	1,845	35	734	26	794	3,143
PEAK PERIOD FACTOR		0.69				0.77				0.86				0.87				0.93

Note: 2006 FDOT Seasonal Weekly Volume Factor = 1.02

TURNING MOVEMENT COUNTS

Project Name: Beacon Countyline DRI
 Location: NW 122 Street & NW 97 Ave
 Observer: Traffic Survey Specialists, Inc.

Project Number: 06257
 Count Date: 6/6/2007
 Day of Week: Wednesday

TIME INTERVAL		NW 97 Ave								Farmland Driveway								GRAND TOTAL
		NORTHBOUND				SOUTHBOUND				EASTBOUND				WESTBOUND				
		L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	
04:00 PM	04:15 PM	0	0	0	0	27	0	7	34	11	51	0	62	1	54	37	92	188
04:15 PM	04:30 PM	0	0	0	0	12	0	6	18	16	48	0	64	0	46	31	77	159
04:30 PM	04:45 PM	0	0	0	0	14	0	18	32	8	68	0	76	1	45	34	80	188
04:45 PM	05:00 PM	0	0	1	1	29	0	9	38	15	56	0	71	0	39	33	72	182
05:00 PM	05:15 PM	0	0	0	0	24	0	8	32	17	75	0	92	0	40	36	76	200
05:15 PM	05:30 PM	0	0	0	0	23	0	11	34	26	64	1	91	1	56	48	105	230
05:30 PM	05:45 PM	1	0	1	2	25	0	9	34	31	66	0	97	1	50	42	93	226
05:45 PM	06:00 PM	0	0	0	0	29	0	15	44	24	41	0	65	0	33	46	79	188

PM PEAK PERIOD TURNING MOVEMENT COUNT SUMMARY ANNUAL AVERAGE DAILY TRAFFIC CONDITIONS

TIME INTERVAL		NW 97 Ave								Farmland Driveway								GRAND TOTAL
		NORTHBOUND				SOUTHBOUND				EASTBOUND				WESTBOUND				
		L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	
04:00 PM	06:00 PM	1	0	1	2	93	0	42	136	75	239	1	315	2	185	157	344	796
PEAK PERIOD FACTOR		0.19				0.76				0.80				0.80				0.92

Note: 2006 FDOT Seasonal Weekly Volume Factor = 1.02

TURNING MOVEMENT COUNTS

Project Name: Beacon Countyline DRI
 Location: NW 122 Street & NW 87 Avenue
 Observer: Traffic Survey Specialists, Inc.

Project Number: 06257
 Count Date: 6/6/2007
 Day of Week: Wednesday

TIME INTERVAL		NW 87 Ave								NW 122 St								GRAND TOTAL
		NORTHBOUND				SOUTHBOUND				EASTBOUND				WESTBOUND				
		L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	
04:00 PM	04:15 PM	35	189	20	244	48	134	31	213	49	91	18	158	54	104	75	233	848
04:15 PM	04:30 PM	65	205	31	301	53	140	25	218	42	89	24	155	44	86	80	210	884
04:30 PM	04:45 PM	57	201	24	282	69	146	27	242	28	81	26	135	51	86	82	219	878
04:45 PM	05:00 PM	48	165	33	246	55	153	28	236	21	102	38	161	58	93	71	222	865
05:00 PM	05:15 PM	87	216	34	337	60	143	32	235	39	108	23	170	46	119	95	260	1,002
05:15 PM	05:30 PM	57	259	26	342	72	167	40	279	39	92	20	151	51	121	94	266	1,038
05:30 PM	05:45 PM	72	239	24	335	54	170	34	258	44	102	33	179	48	115	82	245	1,017
05:45 PM	06:00 PM	41	208	35	284	71	175	29	275	43	108	48	199	43	111	73	227	985

PM PEAK PERIOD TURNING MOVEMENT COUNT SUMMARY ANNUAL AVERAGE DAILY TRAFFIC CONDITIONS

TIME INTERVAL		NW 87 Ave								NW 122 St								GRAND TOTAL
		NORTHBOUND				SOUTHBOUND				EASTBOUND				WESTBOUND				
		L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	L	T	R	TOTAL	
04:00 PM	06:00 PM	236	858	116	1,209	246	626	125	998	156	394	117	667	201	426	333	960	3,834
PEAK PERIOD FACTOR		0.87				0.88				0.82				0.88				0.97

Note: 2006 FDOT Seasonal Weekly Volume Factor = 1.02

24-HOUR COUNTS

Project Name: Beacon Countyline DRI
Location: NW 87 Avenue S of NW 149 Terrace
Observer: Traffic Survey Specialists, Inc.

Project No.: 06257
Count Date: 06/05/07

BEGIN TIME	Northbound					TOTAL
	1st 1/4	2nd 1/4	3rd 1/4	4th 1/4		
12:00 AM	20	17	15	13		65
01:00 AM	5	11	8	12		36
02:00 AM	7	6	3	6		22
03:00 AM	7	5	6	4		22
04:00 AM	2	3	6	2		13
05:00 AM	8	6	14	17		45
06:00 AM	14	22	33	52		121
07:00 AM	55	65	82	74		276
08:00 AM	95	105	84	137		421
09:00 AM	94	84	75	86		339
10:00 AM	77	78	67	76		298
11:00 AM	60	85	84	88		317
12:00 PM	83	95	114	98		390
01:00 PM	83	76	75	86		320
02:00 PM	83	102	91	86		362
03:00 PM	97	98	138	146		479
04:00 PM	144	150	148	136		578
05:00 PM	179	183	160	214		736
06:00 PM	166	194	148	154		662
07:00 PM	158	143	95	111		507
08:00 PM	107	115	72	112		406
09:00 PM	121	97	79	78		375
10:00 PM	79	91	64	35		269
11:00 PM	30	23	39	27		119
24-HOUR TOTAL						7,178

BEGIN TIME	SOUTHBOUND					TOTAL
	1st 1/4	2nd 1/4	3rd 1/4	4th 1/4		
12:00 AM	21	27	11	9		68
01:00 AM	14	9	6	5		34
02:00 AM	7	1	6	3		17
03:00 AM	4	4	2	5		15
04:00 AM	4	1	2	4		11
05:00 AM	11	12	17	24		64
06:00 AM	18	33	61	58		170
07:00 AM	68	98	121	132		419
08:00 AM	113	159	157	144		573
09:00 AM	118	92	78	72		360
10:00 AM	77	70	86	94		327
11:00 AM	69	62	71	95		297
12:00 PM	88	94	63	83		328
01:00 PM	80	86	70	74		310
02:00 PM	62	79	84	93		318
03:00 PM	78	85	103	94		360
04:00 PM	116	89	99	99		403
05:00 PM	98	136	131	129		494
06:00 PM	126	115	131	113		485
07:00 PM	119	114	124	80		437
08:00 PM	98	99	93	83		373
09:00 PM	85	76	73	61		295
10:00 PM	66	52	52	55		225
11:00 PM	31	30	45	34		140
24-HOUR TOTAL						6,523

TWO-WAY TOTAL	
133	
70	
39	
37	
24	
109	
291	
695	
994	
699	
625	
614	
718	
630	
680	
839	
981	
1,230	
1,147	
944	
779	
670	
494	
259	
24-HOUR TOTAL	13,701

DAILY TRAFFIC COUNT SUMMARY

Northbound

AM Peak Hour: Time: 08:00 AM Volume: 421
MIDDAY Peak Hour: Time: 03:15 PM Volume: 526
PM Peak Hour: Time: 05:00 PM Volume: 736

SOUTHBOUND

AM Peak Hour: Time: 08:15 AM Volume: 578
MIDDAY Peak Hour: Time: 03:15 PM Volume: 398
PM Peak Hour: Time: 05:15 PM Volume: 522

NORTHBOUND AND SOUTHBOUND

AM Peak Hour:	Time: <u>08:15 AM</u>	Volume: <u>998</u>	PHF: <u>0.89</u>
	K-factor: <u>7.3%</u>		
	D-factor: <u>57.9% SB</u>		
MIDDAY Peak Hour:	Time: <u>03:15 PM</u>	Volume: <u>924</u>	PHF: <u>0.89</u>
	K-factor: <u>6.7%</u>		
	D-factor: <u>56.9% NB</u>		
PM Peak Hour:	Time: <u>05:15 PM</u>	Volume: <u>1,245</u>	PHF: <u>0.91</u>
	K-factor: <u>9.1%</u>		
	D-factor: <u>58.1% NB</u>		