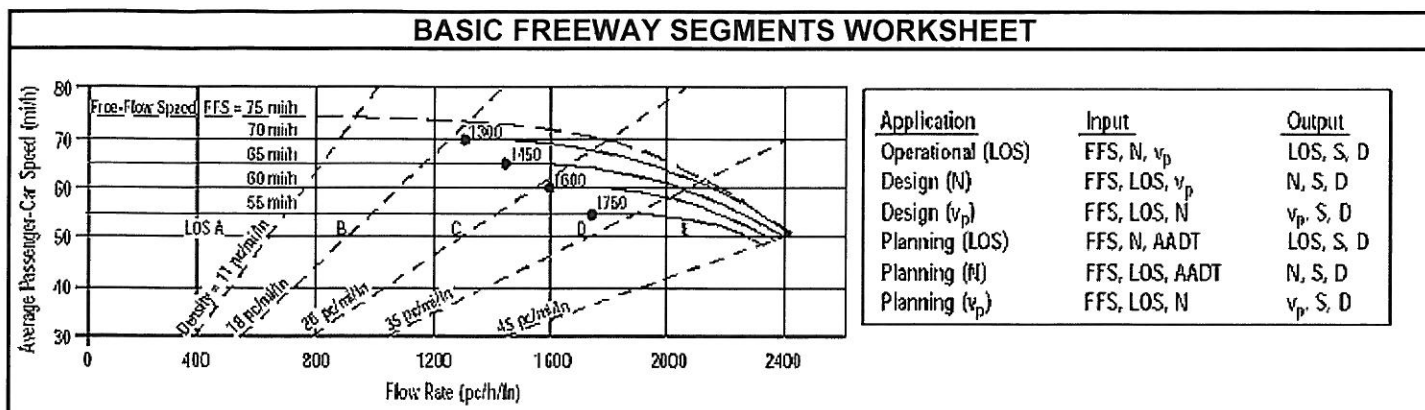


## **APPENDIX F**

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Design Year (2039) I-75 Mainline HCS Analysis Summary Sheets





General Information		Site Information	
Analyst	AL	Highway/Direction of Travel	I-75 E/O SR 29
Agency or Company	AIM ENGINEERING	From/To	COUNTY LINE/SR 29
Date Performed	3/8/2012	Jurisdiction	
Analysis Time Period	AM	Analysis Year	2039 NO-BUILD

Project Description EVERGLADES IJR

Oper.(LOS)     
  Des.(N)     
  Planning Data

#### Flow Inputs

Volume, V	2119	veh/h	Peak-Hour Factor, PHF	0.95
AADT		veh/day	%Trucks and Buses, $P_T$	6
Peak-Hr Prop. of AADT, K			%RVs, $P_R$	0
Peak-Hr Direction Prop, D			General Terrain:	Level
DDHV = AADT x K x D		veh/h	Grade % Length	mi
Driver type adjustment	0.90		Up/Down %	

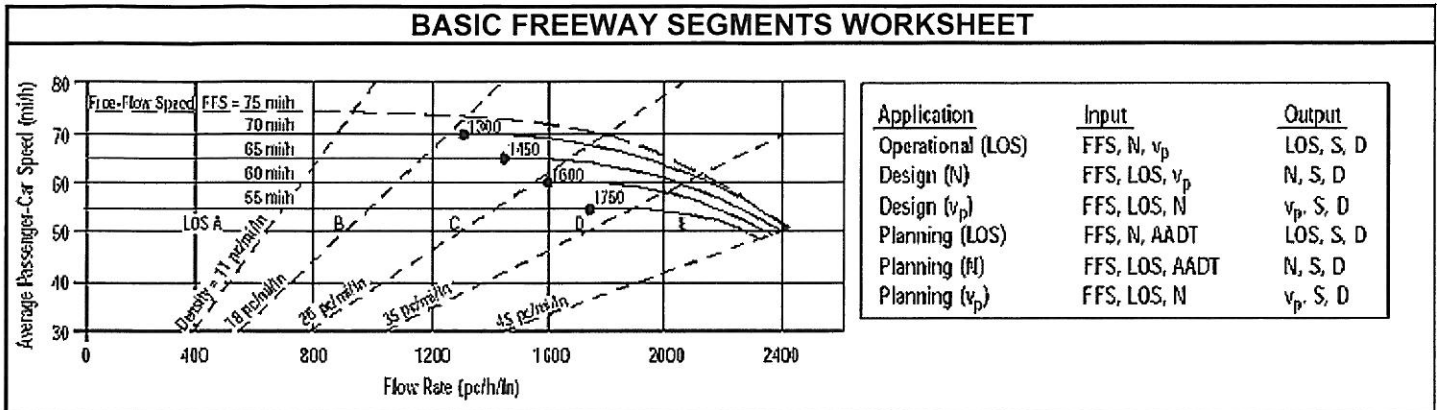
#### Calculate Flow Adjustments

$f_p$	0.90	$E_R$	1.2
$E_T$	1.5	$f_{HV} = 1/[1+P_T(E_T - 1) + P_R(E_R - 1)]$	0.971

Speed Inputs		Calc Speed Adj and FFS			
Lane Width	12.0	ft	$f_{LW}$	0.0	mi/h
Rt-Shoulder Lat. Clearance	6.0	ft	$f_{LC}$	0.0	mi/h
Interchange Density	0.50	l/mi	$f_{ID}$	0.0	mi/h
Number of Lanes, N	2		$f_N$	0.0	mi/h
FFS (measured)		mi/h	FFS	75.0	mi/h
Base free-flow Speed, BFFS	75.0	mi/h			

LOS and Performance Measures	Design (N)
Operational (LOS)	Design (N)
$v_p = (V \text{ or } DDHV) / (PHF \times N \times f_{HV} \times f_p)$	Design LOS
S	$v_p = (V \text{ or } DDHV) / (PHF \times N \times f_{HV} \times f_p)$
D = $v_p / S$	S
LOS	D = $v_p / S$
	Required Number of Lanes, N

Glossary	Factor Location
N - Number of lanes	$E_R$ - Exhibits 23-8, 23-10
V - Hourly volume	$E_T$ - Exhibits 23-8, 23-10, 23-11
$v_p$ - Flow rate	$f_p$ - Page 23-12
LOS - Level of service	LOS, S, FFS, $v_p$ - Exhibits 23-2, 23-3
DDHV - Directional design hour volume	$f_{LW}$ - Exhibit 23-4
S - Speed	$f_{LC}$ - Exhibit 23-5
D - Density	$f_N$ - Exhibit 23-6
FFS - Free-flow speed	$f_{ID}$ - Exhibit 23-7
BFFS - Base free-flow speed	



General Information		Site Information	
Analyst	AL	Highway/Direction of Travel	I-75
Agency or Company	AIM ENGINEERING	From/To	SR 29/SR 951
Date Performed	3/8/2012	Jurisdiction	
Analysis Time Period	AM	Analysis Year	2039 NO-BUILD

Project Description EVERGLADES IJR

Oper.(LOS)                     
  Des.(N)                                     
  Planning Data

#### Flow Inputs

Volume, V	2595	veh/h	Peak-Hour Factor, PHF	0.95
AADT		veh/day	% Trucks and Buses, $P_T$	6
Peak-Hr Prop. of AADT, K			% RVs, $P_R$	0
Peak-Hr Direction Prop, D			General Terrain:	Level
DDHV = AADT x K x D		veh/h	Grade % Length	mi
Driver type adjustment	0.90		Up/Down %	

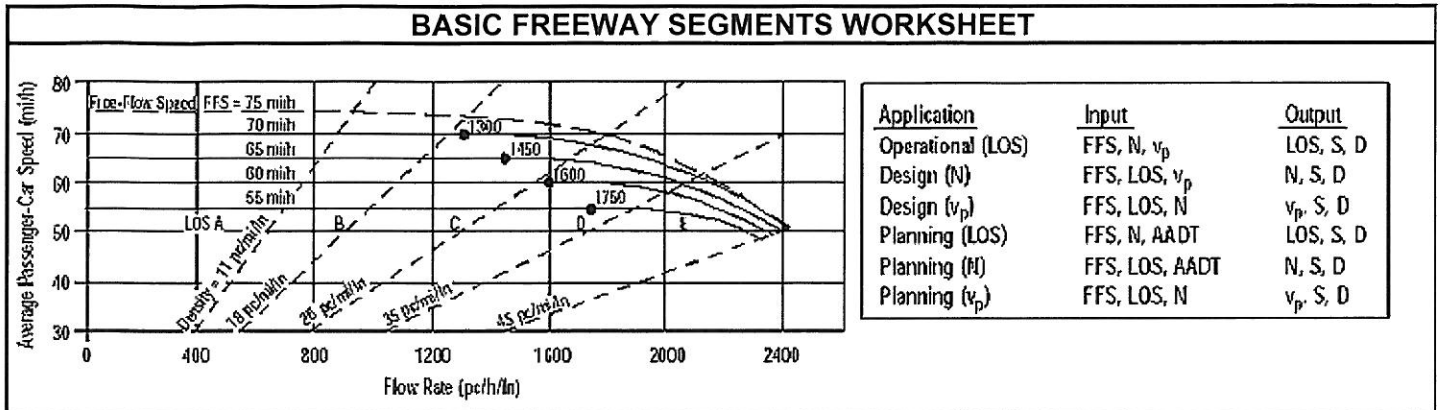
#### Calculate Flow Adjustments

$f_p$	0.90	$E_R$	1.2
$E_T$	1.5	$f_{HV} = 1/[1+P_T(E_T - 1) + P_R(E_R - 1)]$	0.971

Speed Inputs		Calc Speed Adj and FFS			
Lane Width	12.0	ft	$f_{LW}$	0.0	mi/h
Rt-Shoulder Lat. Clearance	6.0	ft	$f_{LC}$	0.0	mi/h
Interchange Density	0.50	l/mi	$f_{ID}$	0.0	mi/h
Number of Lanes, N	2		$f_N$	0.0	mi/h
FFS (measured)		mi/h	FFS	75.0	mi/h
Base free-flow Speed, BFFS	75.0	mi/h			

LOS and Performance Measures		Design (N)	
<b>Operational (LOS)</b>		<b>Design (N)</b>	
$v_p = (V \text{ or } DDHV) / (PHF \times N \times f_{HV} \times f_p)$	1563	Design LOS	
S	73.8	$v_p = (V \text{ or } DDHV) / (PHF \times N \times f_{HV} \times f_p)$	pc/h
$D = v_p / S$	21.2	S	mi/h
LOS	C	$D = v_p / S$	pc/mi/ln
		Required Number of Lanes, N	

Glossary		Factor Location	
N - Number of lanes	S - Speed	$E_R$ - Exhibits 23-8, 23-10	$f_{LW}$ - Exhibit 23-4
V - Hourly volume	D - Density	$E_T$ - Exhibits 23-8, 23-10, 23-11	$f_{LC}$ - Exhibit 23-5
$v_p$ - Flow rate	FFS - Free-flow speed	$f_p$ - Page 23-12	$f_N$ - Exhibit 23-6
LOS - Level of service	BFFS - Base free-flow speed	LOS, S, FFS, $v_p$ - Exhibits 23-2, 23-3	$f_{ID}$ - Exhibit 23-7
DDHV - Directional design hour volume			



General Information		Site Information	
Analyst	AL	Highway/Direction of Travel	I-75
Agency or Company	AIM ENGINEERING	From/To	SR 951/GG PKWY
Date Performed	3/6/2012	Jurisdiction	
Analysis Time Period	AM	Analysis Year	2039 NO-BUILD

Project Description EVERGLADES IJR

Oper.(LOS)                     
  Des.(N)                                     
  Planning Data

#### Flow Inputs

Volume, V	5206	veh/h	Peak-Hour Factor, PHF	0.95
AADT		veh/day	%Trucks and Buses, $P_T$	6
Peak-Hr Prop. of AADT, K			%RVs, $P_R$	0
Peak-Hr Direction Prop, D			General Terrain:	Level
DDHV = AADT x K x D		veh/h	Grade % Length	mi
Driver type adjustment	1.00		Up/Down %	

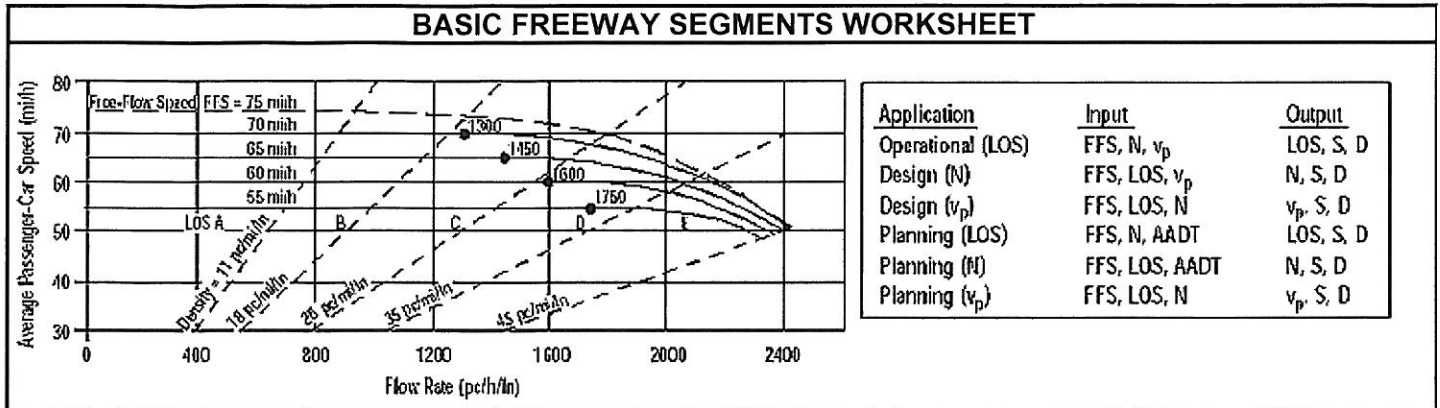
#### Calculate Flow Adjustments

$f_p$	1.00	$E_R$	1.2
$E_T$	1.5	$f_{HV} = 1/[1+P_T(E_T - 1) + P_R(E_R - 1)]$	0.971

Speed Inputs		Calc Speed Adj and FFS			
Lane Width	12.0	ft	$f_{LW}$	0.0	mi/h
Rt-Shoulder Lat. Clearance	6.0	ft	$f_{LC}$	0.0	mi/h
Interchange Density	0.50	l/mi	$f_{ID}$	0.0	mi/h
Number of Lanes, N	3		$f_N$	3.0	mi/h
FFS (measured)		mi/h	FFS	72.0	mi/h
Base free-flow Speed, BFFS	75.0	mi/h			

LOS and Performance Measures		Design (N)	
<b>Operational (LOS)</b>		<b>Design (N)</b>	
$v_p = (V \text{ or } DDHV) / (PHF \times N \times f_{HV} \times f_p)$	1881	Design LOS	
S	68.0	$v_p = (V \text{ or } DDHV) / (PHF \times N \times f_{HV} \times f_p)$	pc/h
$D = v_p / S$	27.7	S	mi/h
LOS	D	$D = v_p / S$	pc/mi/ln
		Required Number of Lanes, N	

Glossary		Factor Location	
N - Number of lanes	S - Speed	$E_R$ - Exhibits 23-8, 23-10	$f_{LW}$ - Exhibit 23-4
V - Hourly volume	D - Density	$E_T$ - Exhibits 23-8, 23-10, 23-11	$f_{LC}$ - Exhibit 23-5
$v_p$ - Flow rate	FFS - Free-flow speed	$f_p$ - Page 23-12	$f_N$ - Exhibit 23-6
LOS - Level of service	BFFS - Base free-flow speed	LOS, S, FFS, $v_p$ - Exhibits 23-2, 23-3	$f_{ID}$ - Exhibit 23-7
DDHV - Directional design hour volume			



General Information		Site Information	
Analyst	AL	Highway/Direction of Travel	
Agency or Company	AIM ENGINEERING	From/To	N OF GG PKWY
Date Performed	3/6/2012	Jurisdiction	
Analysis Time Period	AM	Analysis Year	2039 NO-BUILD

Project Description EVERGLADES IJR

Oper.(LOS)     
  Des.(N)     
  Planning Data

#### Flow Inputs

Volume, V	6334	veh/h	Peak-Hour Factor, PHF	0.95
AADT		veh/day	%Trucks and Buses, $P_T$	6
Peak-Hr Prop. of AADT, K			%RVs, $P_R$	0
Peak-Hr Direction Prop, D			General Terrain:	Level
DDHV = AADT x K x D		veh/h	Grade % Length	mi
Driver type adjustment	1.00		Up/Down %	

#### Calculate Flow Adjustments

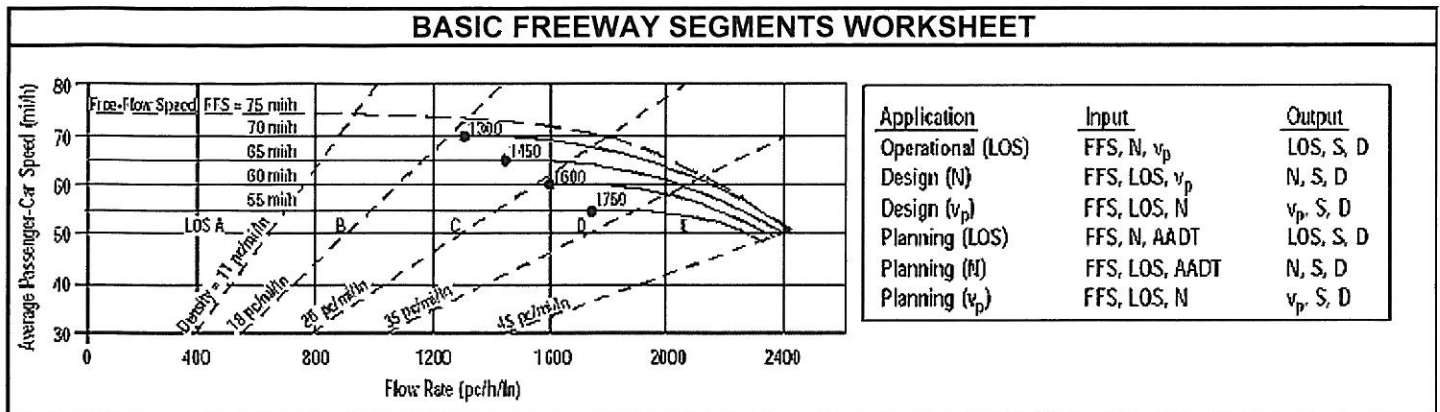
$f_p$	1.00	$E_R$	1.2
$E_T$	1.5	$f_{HV} = 1/[1+P_T(E_T - 1) + P_R(E_R - 1)]$	0.971

Speed Inputs		Calc Speed Adj and FFS			
Lane Width	12.0	ft	$f_{LW}$	0.0	mi/h
Rt-Shoulder Lat. Clearance	6.0	ft	$f_{LC}$	0.0	mi/h
Interchange Density	0.50	l/mi	$f_{ID}$	0.0	mi/h
Number of Lanes, N	3		$f_N$	3.0	mi/h
FFS (measured)		mi/h	FFS	72.0	mi/h
Base free-flow Speed, BFFS	75.0	mi/h			

LOS and Performance Measures		Design (N)	
<u>Operational (LOS)</u>		<u>Design (N)</u>	
$v_p = (V \text{ or } DDHV) / (PHF \times N \times f_{HV} \times f_p)$	2289	Design LOS	
S	57.6	$v_p = (V \text{ or } DDHV) / (PHF \times N \times f_{HV} \times f_p)$	pc/h
$D = v_p / S$	39.7	S	mi/h
LOS	E	$D = v_p / S$	pc/mi/ln
		Required Number of Lanes, N	

Glossary		Factor Location	
N - Number of lanes	S - Speed	$E_R$ - Exhibits 23-8, 23-10	$f_{LW}$ - Exhibit 23-4
V - Hourly volume	D - Density	$E_T$ - Exhibits 23-8, 23-10, 23-11	$f_{LC}$ - Exhibit 23-5
$v_p$ - Flow rate	FFS - Free-flow speed	$f_p$ - Page 23-12	$f_N$ - Exhibit 23-6
LOS - Level of service	BFFS - Base free-flow speed	LOS, S, FFS, $v_p$ - Exhibits 23-2, 23-3	$f_{ID}$ - Exhibit 23-7
DDHV - Directional design hour volume			





General Information		Site Information	
Analyst	AL	Highway/Direction of Travel	I-75
Agency or Company	AIM ENGINEERING	From/To	COUNTY LINE/SR 29
Date Performed	3/8/2012	Jurisdiction	
Analysis Time Period	AM	Analysis Year	2039 GREEN BLVD EXT

Project Description EVERGLADES IJR

Oper.(LOS)     
  Des.(N)     
  Planning Data

#### Flow Inputs

Volume, V	2119	veh/h	Peak-Hour Factor, PHF	0.95
AADT		veh/day	%Trucks and Buses, $P_T$	6
Peak-Hr Prop. of AADT, K			%RVs, $P_R$	0
Peak-Hr Direction Prop, D			General Terrain:	Level
DDHV = AADT x K x D		veh/h	Grade % Length	mi
Driver type adjustment	0.90		Up/Down %	

#### Calculate Flow Adjustments

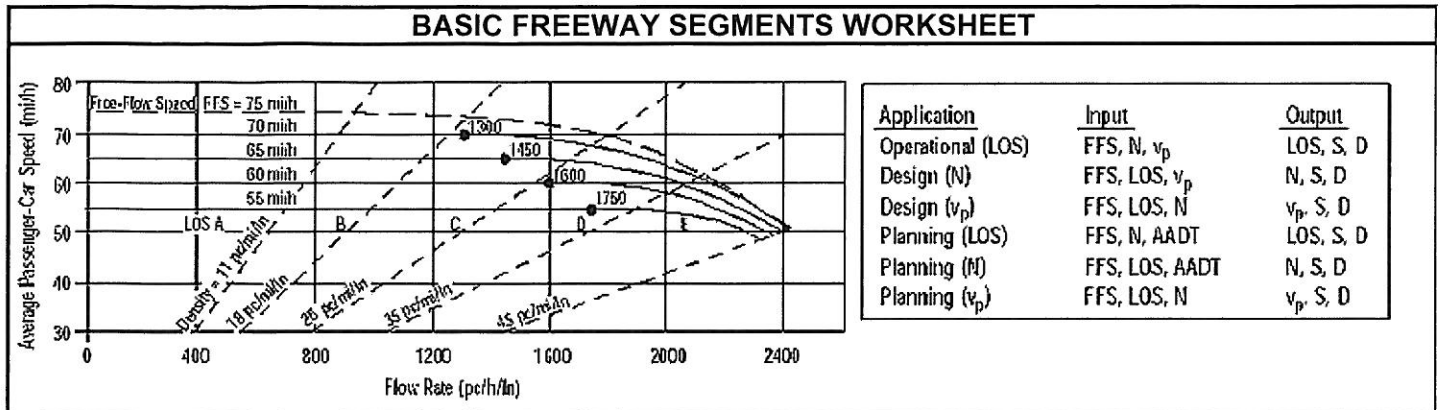
$f_p$	0.90	$E_R$	1.2
$E_T$	1.5	$f_{HV} = 1/[1+P_T(E_T - 1) + P_R(E_R - 1)]$	0.971

Speed Inputs		Calc Speed Adj and FFS			
Lane Width	12.0	ft	$f_{LW}$	0.0	mi/h
Rt-Shoulder Lat. Clearance	6.0	ft	$f_{LC}$	0.0	mi/h
Interchange Density	0.50	l/mi	$f_{ID}$	0.0	mi/h
Number of Lanes, N	2		$f_N$	0.0	mi/h
FFS (measured)		mi/h	FFS	75.0	mi/h
Base free-flow Speed, BFFS	75.0	mi/h			

LOS and Performance Measures		Design (N)	
<b>Operational (LOS)</b>		<b>Design (N)</b>	
$v_p = (V \text{ or } DDHV) / (PHF \times N \times f_{HV} \times f_p)$	1276	Design LOS	
S	74.9	$v_p = (V \text{ or } DDHV) / (PHF \times N \times f_{HV} \times f_p)$	pc/h
$D = v_p / S$	17.0	S	mi/h
LOS	B	$D = v_p / S$	pc/mi/ln
		Required Number of Lanes, N	

Glossary		Factor Location	
N - Number of lanes	S - Speed	$E_R$ - Exhibits 23-8, 23-10	$f_{LW}$ - Exhibit 23-4
V - Hourly volume	D - Density	$E_T$ - Exhibits 23-8, 23-10, 23-11	$f_{LC}$ - Exhibit 23-5
$v_p$ - Flow rate	FFS - Free-flow speed	$f_p$ - Page 23-12	$f_N$ - Exhibit 23-6
LOS - Level of service	BFFS - Base free-flow speed	LOS, S, FFS, $v_p$ - Exhibits 23-2, 23-3	$f_{ID}$ - Exhibit 23-7
DDHV - Directional design hour volume			





General Information		Site Information	
Analyst	AL	Highway/Direction of Travel	I-75
Agency or Company	AIM ENGINEERING	From/To	SR 29/SR 951
Date Performed	3/8/2012	Jurisdiction	
Analysis Time Period	AM	Analysis Year	2039 GREEN BLVD EXT

Project Description EVERGLADES IJR

Oper.(LOS)     
  Des.(N)     
  Planning Data

#### Flow Inputs

Volume, V	2557	veh/h	Peak-Hour Factor, PHF	0.95
AADT		veh/day	%Trucks and Buses, $P_T$	6
Peak-Hr Prop. of AADT, K			%RVs, $P_R$	0
Peak-Hr Direction Prop, D			General Terrain:	Level
DDHV = AADT x K x D		veh/h	Grade % Length	mi
Driver type adjustment	0.90		Up/Down %	

#### Calculate Flow Adjustments

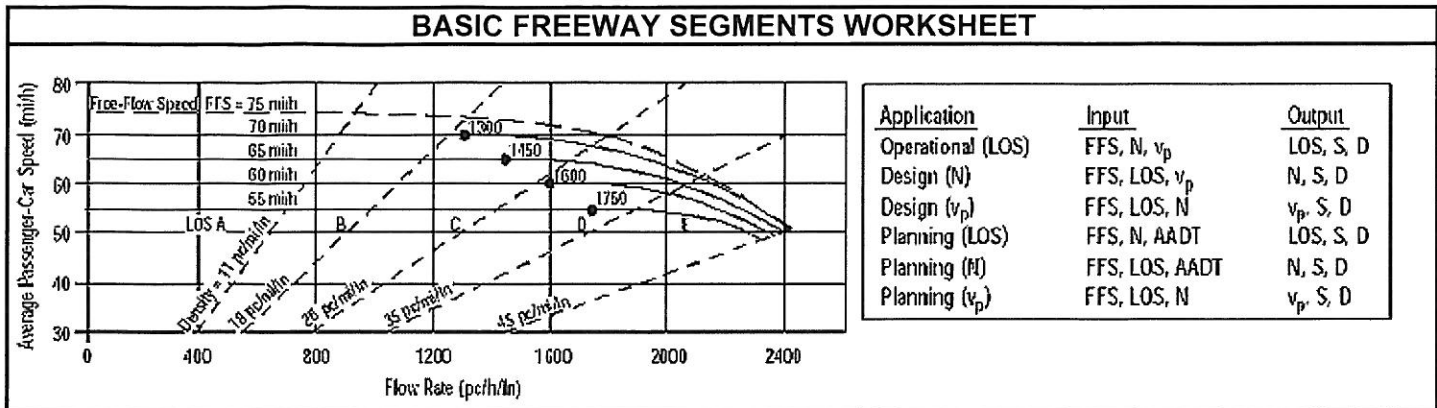
$f_p$	0.90	$E_R$	1.2
$E_T$	1.5	$f_{HV} = 1/[1+P_T(E_T - 1) + P_R(E_R - 1)]$	0.971

Speed Inputs		Calc Speed Adj and FFS			
Lane Width	12.0	ft	$f_{LW}$	0.0	mi/h
Rt-Shoulder Lat. Clearance	6.0	ft	$f_{LC}$	0.0	mi/h
Interchange Density	0.50	l/mi	$f_{ID}$	0.0	mi/h
Number of Lanes, N	2		$f_N$	0.0	mi/h
FFS (measured)		mi/h	FFS	75.0	mi/h
Base free-flow Speed, BFFS	75.0	mi/h			

LOS and Performance Measures	Design (N)
Operational (LOS)	Design (N)
$v_p = (V \text{ or } DDHV) / (PHF \times N \times f_{HV} \times f_p)$	Design LOS
S	$v_p = (V \text{ or } DDHV) / (PHF \times N \times f_{HV} \times f_p)$
$D = v_p / S$	S
LOS	$D = v_p / S$
	Required Number of Lanes, N

Glossary	Factor Location
N - Number of lanes	$E_R$ - Exhibits 23-8, 23-10
V - Hourly volume	$E_T$ - Exhibits 23-8, 23-10, 23-11
$v_p$ - Flow rate	$f_p$ - Page 23-12
LOS - Level of service	LOS, S, FFS, $v_p$ - Exhibits 23-2, 23-3
DDHV - Directional design hour volume	
S - Speed	$f_{LW}$ - Exhibit 23-4
D - Density	$f_{LC}$ - Exhibit 23-5
FFS - Free-flow speed	$f_N$ - Exhibit 23-6
BFFS - Base free-flow speed	$f_{ID}$ - Exhibit 23-7

BASIC FREEWAY SEGMENTS WORKSHEET																								
		<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>Application</th> <th>Input</th> <th>Output</th> </tr> </thead> <tbody> <tr> <td>Operational (LOS)</td> <td>FFS, N, <math>v_p</math></td> <td>LOS, S, D</td> </tr> <tr> <td>Design (N)</td> <td>FFS, LOS, <math>v_p</math></td> <td>N, S, D</td> </tr> <tr> <td>Design (<math>v_p</math>)</td> <td>FFS, LOS, N</td> <td><math>v_p</math>, S, D</td> </tr> <tr> <td>Planning (LOS)</td> <td>FFS, N, AADT</td> <td>LOS, S, D</td> </tr> <tr> <td>Planning (N)</td> <td>FFS, LOS, AADT</td> <td>N, S, D</td> </tr> <tr> <td>Planning (<math>v_p</math>)</td> <td>FFS, LOS, N</td> <td><math>v_p</math>, S, D</td> </tr> </tbody> </table>		Application	Input	Output	Operational (LOS)	FFS, N, $v_p$	LOS, S, D	Design (N)	FFS, LOS, $v_p$	N, S, D	Design ( $v_p$ )	FFS, LOS, N	$v_p$ , S, D	Planning (LOS)	FFS, N, AADT	LOS, S, D	Planning (N)	FFS, LOS, AADT	N, S, D	Planning ( $v_p$ )	FFS, LOS, N	$v_p$ , S, D
Application	Input	Output																						
Operational (LOS)	FFS, N, $v_p$	LOS, S, D																						
Design (N)	FFS, LOS, $v_p$	N, S, D																						
Design ( $v_p$ )	FFS, LOS, N	$v_p$ , S, D																						
Planning (LOS)	FFS, N, AADT	LOS, S, D																						
Planning (N)	FFS, LOS, AADT	N, S, D																						
Planning ( $v_p$ )	FFS, LOS, N	$v_p$ , S, D																						
<b>General Information</b>		<b>Site Information</b>																						
Analyst	AL	Highway/Direction of Travel	I-75																					
Agency or Company	AIM ENGINEERING	From/To	SR 951/GG PKWY																					
Date Performed	3/6/2012	Jurisdiction																						
Analysis Time Period	AM	Analysis Year	2039 GREEN BLVD EXT																					
Project Description EVERGLADES IJR																								
<input checked="" type="checkbox"/> Oper.(LOS)		<input type="checkbox"/> Des.(N)																						
<input type="checkbox"/> Planning Data																								
<b>Flow Inputs</b>																								
Volume, V	5176	veh/h	Peak-Hour Factor, PHF																					
AADT		veh/day	%Trucks and Buses, $P_T$																					
Peak-Hr Prop. of AADT, K			%RVs, $P_R$																					
Peak-Hr Direction Prop, D			General Terrain:																					
DDHV = AADT x K x D		veh/h	Grade % Length																					
Driver type adjustment	1.00		Up/Down %																					
<b>Calculate Flow Adjustments</b>																								
$f_p$	1.00		$E_R$																					
$E_T$	1.5		$f_{HV} = 1/[1+P_T(E_T - 1) + P_R(E_R - 1)]$																					
<b>Speed Inputs</b>		<b>Calc Speed Adj and FFS</b>																						
Lane Width	12.0	ft	$f_{LW}$																					
Rt-Shoulder Lat. Clearance	6.0	ft	$f_{LC}$																					
Interchange Density	0.50	l/mi	$f_{ID}$																					
Number of Lanes, N	3		$f_N$																					
FFS (measured)		mi/h	FFS																					
Base free-flow Speed, BFFS	75.0	mi/h																						
<b>LOS and Performance Measures</b>		<b>Design (N)</b>																						
<u>Operational (LOS)</u>		<u>Design (N)</u>																						
$v_p = (V \text{ or } DDHV) / (PHF \times N \times f_{HV} \times f_p)$	1871	pc/h/ln	Design LOS																					
S	68.2	mi/h	$v_p = (V \text{ or } DDHV) / (PHF \times N \times f_{HV} \times f_p)$																					
$D = v_p / S$	27.4	pc/mi/ln	S																					
LOS	D		$D = v_p / S$																					
		Required Number of Lanes, N																						
<b>Glossary</b>		<b>Factor Location</b>																						
N - Number of lanes	S - Speed	$E_R$ - Exhibits 23-8, 23-10	$f_{LW}$ - Exhibit 23-4																					
V - Hourly volume	D - Density	$E_T$ - Exhibits 23-8, 23-10, 23-11	$f_{LC}$ - Exhibit 23-5																					
$v_p$ - Flow rate	FFS - Free-flow speed	$f_p$ - Page 23-12	$f_N$ - Exhibit 23-6																					
LOS - Level of service	BFFS - Base free-flow speed	LOS, S, FFS, $v_p$ - Exhibits 23-2, 23-3	$f_{ID}$ - Exhibit 23-7																					
DDHV - Directional design hour volume																								



General Information		Site Information	
Analyst	AL	Highway/Direction of Travel	I-75
Agency or Company	AIM ENGINEERING	From/To	N OF GG PKWY
Date Performed	3/6/2012	Jurisdiction	
Analysis Time Period	AM	Analysis Year	2039 GREEN BLVD EXT

Project Description EVERGLADES IJR

Oper.(LOS)     
  Des.(N)     
  Planning Data

#### Flow Inputs

Volume, V	6296	veh/h	Peak-Hour Factor, PHF	0.95
AADT		veh/day	%Trucks and Buses, P <sub>T</sub>	6
Peak-Hr Prop. of AADT, K			%RVs, P <sub>R</sub>	0
Peak-Hr Direction Prop, D			General Terrain:	Level
DDHV = AADT x K x D		veh/h	Grade % Length	mi
Driver type adjustment	1.00		Up/Down %	

#### Calculate Flow Adjustments

f <sub>p</sub>	1.00	E <sub>R</sub>	1.2
E <sub>T</sub>	1.5	f <sub>HV</sub> = 1/[1+P <sub>T</sub> (E <sub>T</sub> - 1) + P <sub>R</sub> (E <sub>R</sub> - 1)]	0.971

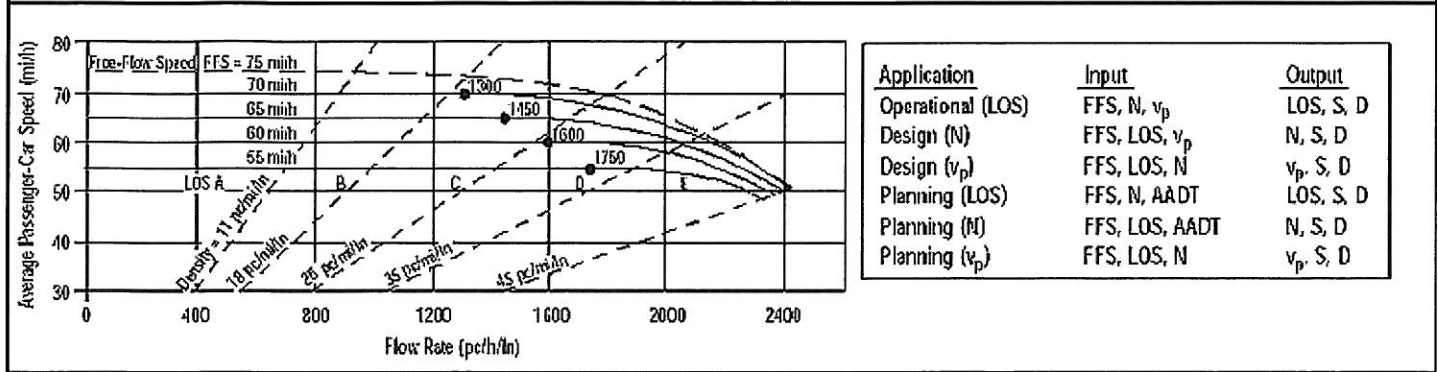
Speed Inputs		Calc Speed Adj and FFS			
Lane Width	12.0	ft	f <sub>LW</sub>	0.0	mi/h
Rt-Shoulder Lat. Clearance	6.0	ft	f <sub>LC</sub>	0.0	mi/h
Interchange Density	0.50	l/mi	f <sub>ID</sub>	0.0	mi/h
Number of Lanes, N	3		f <sub>N</sub>	3.0	mi/h
FFS (measured)		mi/h	FFS	72.0	mi/h
Base free-flow Speed, BFFS	75.0	mi/h			

LOS and Performance Measures	Design (N)
Operational (LOS)	Design (N)
v <sub>p</sub> = (V or DDHV) / (PHF x N x f <sub>HV</sub> x f <sub>p</sub> )	Design LOS
S	v <sub>p</sub> = (V or DDHV) / (PHF x N x f <sub>HV</sub> x f <sub>p</sub> )
D = v <sub>p</sub> / S	S
LOS	D = v <sub>p</sub> / S
	Required Number of Lanes, N

Glossary	Factor Location
N - Number of lanes	S - Speed
V - Hourly volume	D - Density
v <sub>p</sub> - Flow rate	FFS - Free-flow speed
LOS - Level of service	BFFS - Base free-flow speed
DDHV - Directional design hour volume	
	E <sub>R</sub> - Exhibits 23-8, 23-10
	E <sub>T</sub> - Exhibits 23-8, 23-10, 23-11
	f <sub>p</sub> - Page 23-12
	LOS, S, FFS, v <sub>p</sub> - Exhibits 23-2, 23-3
	f <sub>LW</sub> - Exhibit 23-4
	f <sub>LC</sub> - Exhibit 23-5
	f <sub>N</sub> - Exhibit 23-6
	f <sub>ID</sub> - Exhibit 23-7



**BASIC FREEWAY SEGMENTS WORKSHEET**



General Information		Site Information	
Analyst	AL	Highway/Direction of Travel	I-75
Agency or Company	AIM ENGINEERING	From/To	COUNTY LINE/SR 29
Date Performed	3/8/2012	Jurisdiction	
Analysis Time Period	AM	Analysis Year	2039 WHITE
Project Description EVERGLADES IJR			

Oper.(LOS)
  Des.(N)
  Planning Data

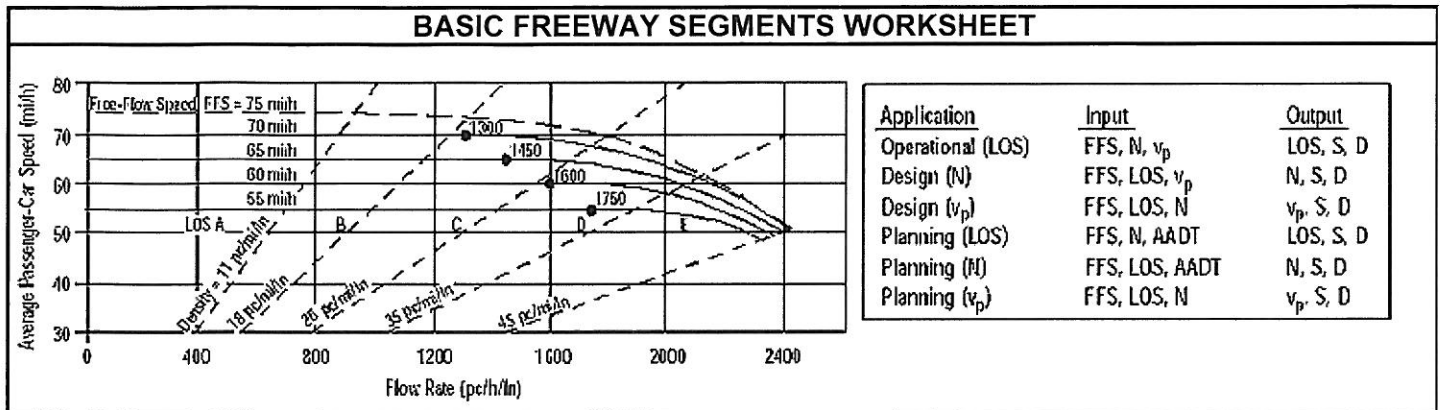
Flow Inputs			
Volume, V	2119	veh/h	Peak-Hour Factor, PHF
AADT		veh/day	% Trucks and Buses, P <sub>T</sub>
Peak-Hr Prop. of AADT, K			% RVs, P <sub>R</sub>
Peak-Hr Direction Prop, D			General Terrain:
DDHV = AADT x K x D		veh/h	Grade % Length
Driver type adjustment	0.90		Up/Down %

Calculate Flow Adjustments			
f <sub>p</sub>	0.90	E <sub>R</sub>	1.2
E <sub>T</sub>	1.5	f <sub>HV</sub> = 1/[1+P <sub>T</sub> (E <sub>T</sub> - 1) + P <sub>R</sub> (E <sub>R</sub> - 1)]	0.971

Speed Inputs		Calc Speed Adj and FFS	
Lane Width	12.0 ft	f <sub>LW</sub>	0.0 mi/h
Rt-Shoulder Lat. Clearance	6.0 ft	f <sub>LC</sub>	0.0 mi/h
Interchange Density	0.50 l/mi	f <sub>ID</sub>	0.0 mi/h
Number of Lanes, N	2	f <sub>N</sub>	0.0 mi/h
FFS (measured)		FFS	75.0 mi/h
Base free-flow Speed, BFFS	75.0 mi/h		

LOS and Performance Measures		Design (N)	
Operational (LOS)		Design (N)	
v <sub>p</sub> = (V or DDHV) / (PHF x N x f <sub>HV</sub> x f <sub>p</sub> )	1276 pc/h/ln	Design LOS	
S	74.9 mi/h	v <sub>p</sub> = (V or DDHV) / (PHF x N x f <sub>HV</sub> x f <sub>p</sub> )	pc/h
D = v <sub>p</sub> / S	17.0 pc/mi/ln	S	mi/h
LOS	B	D = v <sub>p</sub> / S	pc/mi/ln
		Required Number of Lanes, N	

Glossary		Factor Location	
N - Number of lanes	S - Speed	E <sub>R</sub> - Exhibits 23-8, 23-10	f <sub>LW</sub> - Exhibit 23-4
V - Hourly volume	D - Density	E <sub>T</sub> - Exhibits 23-8, 23-10, 23-11	f <sub>LC</sub> - Exhibit 23-5
v <sub>p</sub> - Flow rate	FFS - Free-flow speed	f <sub>p</sub> - Page 23-12	f <sub>N</sub> - Exhibit 23-6
LOS - Level of service	BFFS - Base free-flow speed	LOS, S, FFS, v <sub>p</sub> - Exhibits 23-2, 23-3	f <sub>ID</sub> - Exhibit 23-7
DDHV - Directional design hour volume			



General Information		Site Information	
Analyst	AL	Highway/Direction of Travel	I-75
Agency or Company	AIM ENGINEERING	From/To	SR 29/SR 951
Date Performed	3/8/2012	Jurisdiction	
Analysis Time Period	AM	Analysis Year	2039 WHITE

Project Description **EVERGLADES IJR**

Oper.(LOS)                     
  Des.(N)                                     
  Planning Data

#### Flow Inputs

Volume, V	2565	veh/h	Peak-Hour Factor, PHF	0.95
AADT		veh/day	%Trucks and Buses, P <sub>T</sub>	6
Peak-Hr Prop. of AADT, K			%RVs, P <sub>R</sub>	0
Peak-Hr Direction Prop, D			General Terrain:	Level
DDHV = AADT x K x D		veh/h	Grade % Length	mi
Driver type adjustment	0.90		Up/Down %	

#### Calculate Flow Adjustments

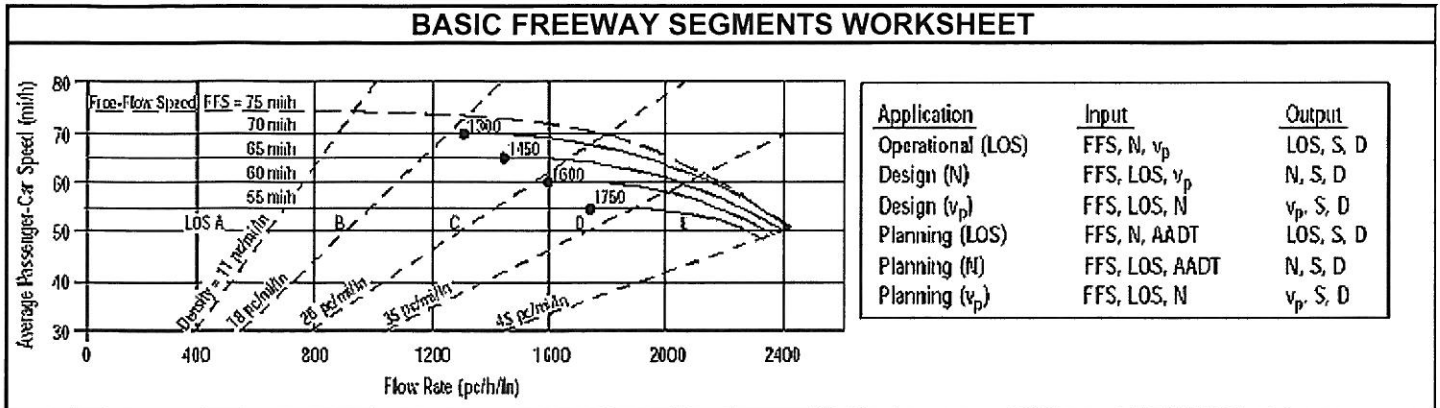
f <sub>p</sub>	0.90	E <sub>R</sub>	1.2
E <sub>T</sub>	1.5	f <sub>HV</sub> = 1/[1+P <sub>T</sub> (E <sub>T</sub> - 1) + P <sub>R</sub> (E <sub>R</sub> - 1)]	0.971

Speed Inputs	Calc Speed Adj and FFS				
Lane Width	12.0	ft	f <sub>LW</sub>	0.0	mi/h
Rt-Shoulder Lat. Clearance	6.0	ft	f <sub>LC</sub>	0.0	mi/h
Interchange Density	0.50	l/mi	f <sub>ID</sub>	0.0	mi/h
Number of Lanes, N	2		f <sub>N</sub>	0.0	mi/h
FFS (measured)		mi/h	FFS	75.0	mi/h
Base free-flow Speed, BFFS	75.0	mi/h			

LOS and Performance Measures	Design (N)
Operational (LOS)	Design (N)
v <sub>p</sub> = (V or DDHV) / (PHF x N x f <sub>HV</sub> x f <sub>p</sub> )	Design LOS
S	v <sub>p</sub> = (V or DDHV) / (PHF x N x f <sub>HV</sub> x f <sub>p</sub> )
D = v <sub>p</sub> / S	S
LOS	D = v <sub>p</sub> / S
	Required Number of Lanes, N

Glossary	Factor Location
N - Number of lanes	S - Speed
V - Hourly volume	D - Density
v <sub>p</sub> - Flow rate	FFS - Free-flow speed
LOS - Level of service	BFFS - Base free-flow speed
DDHV - Directional design hour volume	
	E <sub>R</sub> - Exhibits 23-8, 23-10
	f <sub>LW</sub> - Exhibit 23-4
	E <sub>T</sub> - Exhibits 23-8, 23-10, 23-11
	f <sub>LC</sub> - Exhibit 23-5
	f <sub>p</sub> - Page 23-12
	f <sub>N</sub> - Exhibit 23-6
	LOS, S, FFS, v <sub>p</sub> - Exhibits 23-2, 23-3
	f <sub>ID</sub> - Exhibit 23-7

<b>BASIC FREEWAY SEGMENTS WORKSHEET</b>																										
			<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Application</th> <th style="text-align: left;">Input</th> <th style="text-align: left;">Output</th> </tr> </thead> <tbody> <tr> <td>Operational (LOS)</td> <td>FFS, N, v<sub>p</sub></td> <td>LOS, S, D</td> </tr> <tr> <td>Design (N)</td> <td>FFS, LOS, v<sub>p</sub></td> <td>N, S, D</td> </tr> <tr> <td>Design (v<sub>p</sub>)</td> <td>FFS, LOS, N</td> <td>v<sub>p</sub>, S, D</td> </tr> <tr> <td>Planning (LOS)</td> <td>FFS, N, AADT</td> <td>LOS, S, D</td> </tr> <tr> <td>Planning (N)</td> <td>FFS, LOS, AADT</td> <td>N, S, D</td> </tr> <tr> <td>Planning (v<sub>p</sub>)</td> <td>FFS, LOS, N</td> <td>v<sub>p</sub>, S, D</td> </tr> </tbody> </table>			Application	Input	Output	Operational (LOS)	FFS, N, v <sub>p</sub>	LOS, S, D	Design (N)	FFS, LOS, v <sub>p</sub>	N, S, D	Design (v <sub>p</sub> )	FFS, LOS, N	v <sub>p</sub> , S, D	Planning (LOS)	FFS, N, AADT	LOS, S, D	Planning (N)	FFS, LOS, AADT	N, S, D	Planning (v <sub>p</sub> )	FFS, LOS, N	v <sub>p</sub> , S, D
Application	Input	Output																								
Operational (LOS)	FFS, N, v <sub>p</sub>	LOS, S, D																								
Design (N)	FFS, LOS, v <sub>p</sub>	N, S, D																								
Design (v <sub>p</sub> )	FFS, LOS, N	v <sub>p</sub> , S, D																								
Planning (LOS)	FFS, N, AADT	LOS, S, D																								
Planning (N)	FFS, LOS, AADT	N, S, D																								
Planning (v <sub>p</sub> )	FFS, LOS, N	v <sub>p</sub> , S, D																								
<b>General Information</b>			<b>Site Information</b>																							
Analyst	AL	Highway/Direction of Travel	I-75																							
Agency or Company	AIM ENGINEERING	From/To	SR 951/GG PKWY																							
Date Performed	3/6/2012	Jurisdiction																								
Analysis Time Period	AM	Analysis Year	2039 WHITE																							
Project Description EVERGLADES IJR																										
<input type="checkbox"/> Oper.(LOS)		<input type="checkbox"/> Des.(N)		<input type="checkbox"/> Planning Data																						
<b>Flow Inputs</b>																										
Volume, V	5296	veh/h	Peak-Hour Factor, PHF	0.95																						
AADT		veh/day	%Trucks and Buses, P <sub>T</sub>	6																						
Peak-Hr Prop. of AADT, K			%RVs, P <sub>R</sub>	0																						
Peak-Hr Direction Prop, D			General Terrain:	Level																						
DDHV = AADT x K x D		veh/h	Grade % Length	mi																						
Driver type adjustment	1.00		Up/Down %																							
<b>Calculate Flow Adjustments</b>																										
f <sub>p</sub>	1.00		E <sub>R</sub>	1.2																						
E <sub>T</sub>	1.5		f <sub>HV</sub> = 1/[1+P <sub>T</sub> (E <sub>T</sub> - 1) + P <sub>R</sub> (E <sub>R</sub> - 1)]	0.971																						
<b>Speed Inputs</b>			<b>Calc Speed Adj and FFS</b>																							
Lane Width	12.0	ft	f <sub>LW</sub>	0.0	mi/h																					
Rt-Shoulder Lat. Clearance	6.0	ft	f <sub>LC</sub>	0.0	mi/h																					
Interchange Density	0.50	l/mi	f <sub>ID</sub>	0.0	mi/h																					
Number of Lanes, N	3		f <sub>N</sub>	3.0	mi/h																					
FFS (measured)		mi/h	FFS	72.0	mi/h																					
Base free-flow Speed, BFFS	75.0	mi/h																								
<b>LOS and Performance Measures</b>			<b>Design (N)</b>																							
<u>Operational (LOS)</u>			<u>Design (N)</u>																							
v <sub>p</sub> = (V or DDHV) / (PHF x N x f <sub>HV</sub> x f <sub>p</sub> )	1914	pc/h/ln	Design LOS																							
S	67.5	mi/h	v <sub>p</sub> = (V or DDHV) / (PHF x N x f <sub>HV</sub> x f <sub>p</sub> )		pc/h																					
D = v <sub>p</sub> / S	28.4	pc/mi/ln	S		mi/h																					
LOS	D		D = v <sub>p</sub> / S		pc/mi/ln																					
<b>Glossary</b>			<b>Factor Location</b>																							
N - Number of lanes	S - Speed		E <sub>R</sub> - Exhibits 23-8, 23-10	f <sub>LW</sub> - Exhibit 23-4																						
V - Hourly volume	D - Density		E <sub>T</sub> - Exhibits 23-8, 23-10, 23-11	f <sub>LC</sub> - Exhibit 23-5																						
v <sub>p</sub> - Flow rate	FFS - Free-flow speed		f <sub>p</sub> - Page 23-12	f <sub>N</sub> - Exhibit 23-6																						
LOS - Level of service	BFFS - Base free-flow speed		LOS, S, FFS, v <sub>p</sub> - Exhibits 23-2, 23-3	f <sub>ID</sub> - Exhibit 23-7																						
DDHV - Directional design hour volume																										



General Information		Site Information	
Analyst	AL	Highway/Direction of Travel	I-75
Agency or Company	AIM ENGINEERING	From/To	N OF GG PKWY
Date Performed	3/6/2012	Jurisdiction	
Analysis Time Period	AM	Analysis Year	2039 WHITE

Project Description EVERGLADES IJR

Oper.(LOS)     
  Des.(N)     
  Planning Data

#### Flow Inputs

Volume, V	6360	veh/h	Peak-Hour Factor, PHF	0.95
AADT		veh/day	%Trucks and Buses, $P_T$	6
Peak-Hr Prop. of AADT, K			%RVs, $P_R$	0
Peak-Hr Direction Prop, D			General Terrain:	Level
DDHV = AADT x K x D		veh/h	Grade % Length	mi
Driver type adjustment	1.00		Up/Down %	

#### Calculate Flow Adjustments

$f_p$	1.00	$E_R$	1.2
$E_T$	1.5	$f_{HV} = 1/[1+P_T(E_T - 1) + P_R(E_R - 1)]$	0.971

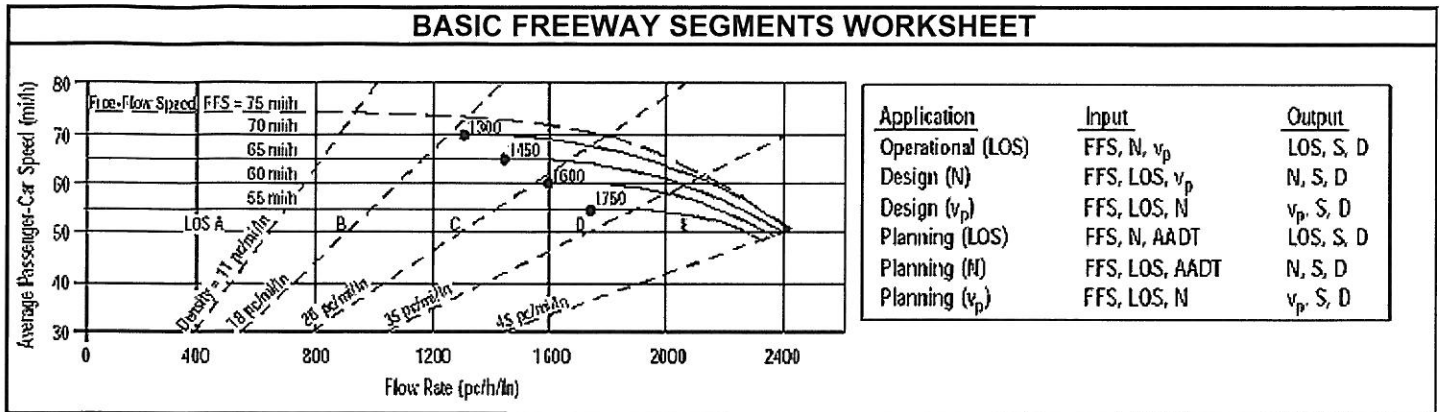
Speed Inputs		Calc Speed Adj and FFS			
Lane Width	12.0	ft	$f_{LW}$	0.0	mi/h
Rt-Shoulder Lat. Clearance	6.0	ft	$f_{LC}$	0.0	mi/h
Interchange Density	0.50	l/mi	$f_{ID}$	0.0	mi/h
Number of Lanes, N	3		$f_N$	3.0	mi/h
FFS (measured)		mi/h	FFS	72.0	mi/h
Base free-flow Speed, BFFS	75.0	mi/h			

LOS and Performance Measures		Design (N)	
<b>Operational (LOS)</b>		<b>Design (N)</b>	
$v_p = (V \text{ or } DDHV) / (PHF \times N \times f_{HV} \times f_p)$	2299	Design LOS	
S	57.3	$v_p = (V \text{ or } DDHV) / (PHF \times N \times f_{HV} \times f_p)$	pc/h
$D = v_p / S$	40.1	S	mi/h
LOS	E	$D = v_p / S$	pc/mi/ln
		Required Number of Lanes, N	

Glossary		Factor Location	
N - Number of lanes	S - Speed	$E_R$ - Exhibits 23-8, 23-10	$f_{LW}$ - Exhibit 23-4
V - Hourly volume	D - Density	$E_T$ - Exhibits 23-8, 23-10, 23-11	$f_{LC}$ - Exhibit 23-5
$v_p$ - Flow rate	FFS - Free-flow speed	$f_p$ - Page 23-12	$f_N$ - Exhibit 23-6
LOS - Level of service	BFFS - Base free-flow speed	LOS, S, FFS, $v_p$ - Exhibits 23-2, 23-3	$f_{ID}$ - Exhibit 23-7
DDHV - Directional design hour volume			







General Information		Site Information	
Analyst	AL	Highway/Direction of Travel	I-75
Agency or Company	AIM ENGINEERING	From/To	E OF SR 29
Date Performed	3/8/2012	Jurisdiction	
Analysis Time Period	AM	Analysis Year	2039 EVERGLADES
Project Description EVERGLADES IJR			

Oper.(LOS)                     
  Des.(N)                                     
  Planning Data

#### Flow Inputs

Volume, V	2119	veh/h	Peak-Hour Factor, PHF	0.95
AADT		veh/day	% Trucks and Buses, P <sub>T</sub>	6
Peak-Hr Prop. of AADT, K			% RVs, P <sub>R</sub>	0
Peak-Hr Direction Prop, D			General Terrain:	Level
DDHV = AADT x K x D		veh/h	Grade %    Length	mi
Driver type adjustment	0.90		Up/Down %	

#### Calculate Flow Adjustments

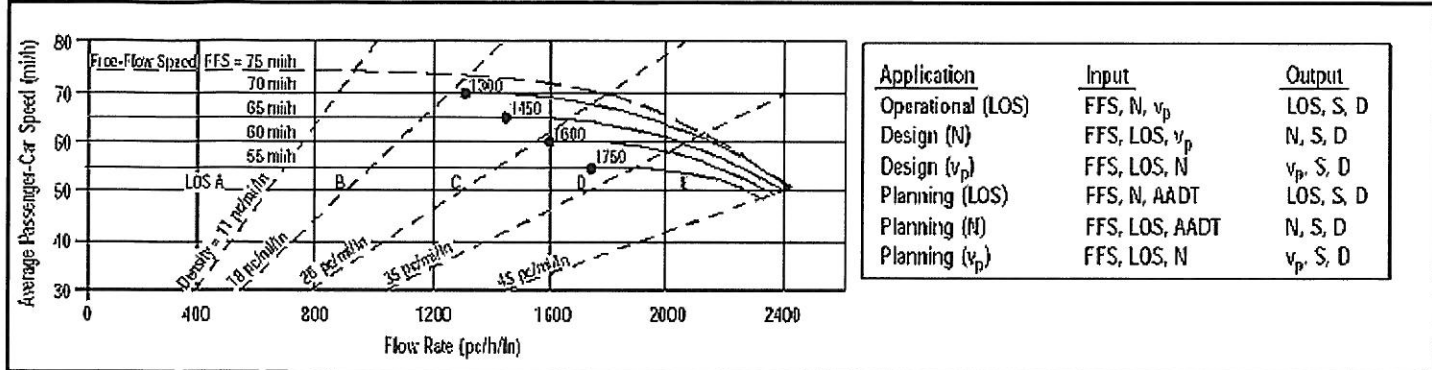
f <sub>p</sub>	0.90	E <sub>R</sub>	1.2
E <sub>T</sub>	1.5	f <sub>HV</sub> = 1/[1+P <sub>T</sub> (E <sub>T</sub> - 1) + P <sub>R</sub> (E <sub>R</sub> - 1)]	0.971

Speed Inputs		Calc Speed Adj and FFS			
Lane Width	12.0	ft	f <sub>LW</sub>	0.0	mi/h
Rt-Shoulder Lat. Clearance	6.0	ft	f <sub>LC</sub>	0.0	mi/h
Interchange Density	0.50	l/mi	f <sub>ID</sub>	0.0	mi/h
Number of Lanes, N	2		f <sub>N</sub>	0.0	mi/h
FFS (measured)		mi/h	FFS	75.0	mi/h
Base free-flow Speed, BFFS	75.0	mi/h			

LOS and Performance Measures		Design (N)	
<u>Operational (LOS)</u>		<u>Design (N)</u>	
v <sub>p</sub> = (V or DDHV) / (PHF x N x f <sub>HV</sub> x f <sub>p</sub> )	1276	Design LOS	
S	74.9	v <sub>p</sub> = (V or DDHV) / (PHF x N x f <sub>HV</sub> x f <sub>p</sub> )	pc/h
D = v <sub>p</sub> / S	17.0	S	mi/h
LOS	B	D = v <sub>p</sub> / S	pc/mi/ln
		Required Number of Lanes, N	

Glossary		Factor Location	
N - Number of lanes	S - Speed	E <sub>R</sub> - Exhibits 23-8, 23-10	f <sub>LW</sub> - Exhibit 23-4
V - Hourly volume	D - Density	E <sub>T</sub> - Exhibits 23-8, 23-10, 23-11	f <sub>LC</sub> - Exhibit 23-5
v <sub>p</sub> - Flow rate	FFS - Free-flow speed	f <sub>p</sub> - Page 23-12	f <sub>N</sub> - Exhibit 23-6
LOS - Level of service	BFFS - Base free-flow speed	LOS, S, FFS, v <sub>p</sub> - Exhibits 23-2, 23-3	f <sub>ID</sub> - Exhibit 23-7
DDHV - Directional design hour volume			

**BASIC FREEWAY SEGMENTS WORKSHEET**



General Information		Site Information	
Analyst	AL	Highway/Direction of Travel	I-75
Agency or Company	AIM ENGINEERING	From/To	SR 29/EVERGLADES BLVD
Date Performed	3/8/2012	Jurisdiction	
Analysis Time Period	AM	Analysis Year	2039 EVERGLADES

Project Description EVERGLADES IJR

Oper.(LOS)       Des.(N)       Planning Data

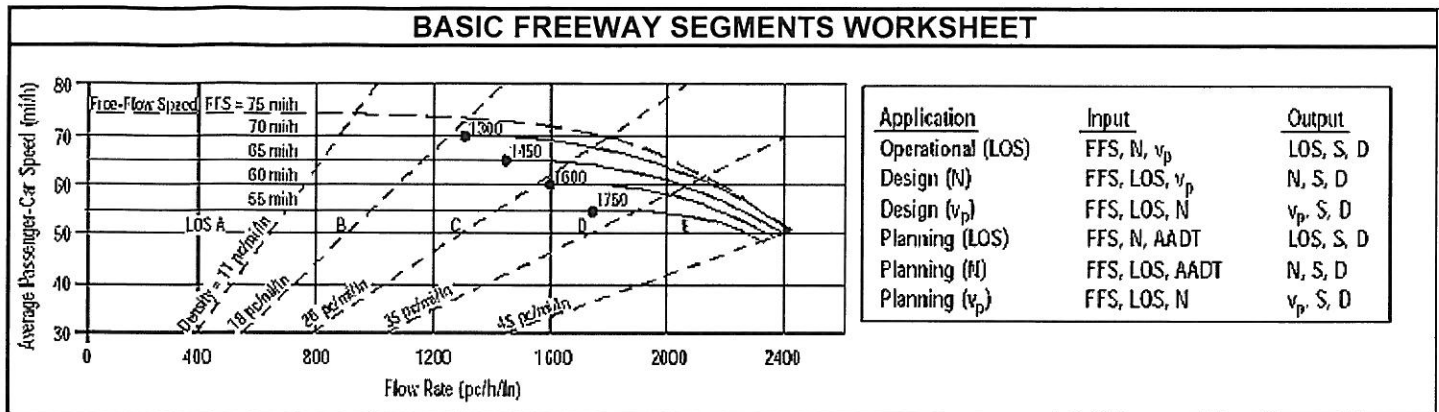
Flow Inputs			
Volume, V	2620	veh/h	Peak-Hour Factor, PHF
AADT		veh/day	%Trucks and Buses, $P_T$
Peak-Hr Prop. of AADT, K			%RVs, $P_R$
Peak-Hr Direction Prop, D			General Terrain:
DDHV = AADT x K x D		veh/h	Grade %    Length
Driver type adjustment	0.90		Up/Down %

Calculate Flow Adjustments			
$f_p$	0.90	$E_R$	1.2
$E_T$	1.5	$f_{HV} = 1/[1+P_T(E_T - 1) + P_R(E_R - 1)]$	0.971

Speed Inputs		Calc Speed Adj and FFS	
Lane Width	12.0 ft	$f_{LW}$	0.0 mi/h
Rt-Shoulder Lat. Clearance	6.0 ft	$f_{LC}$	0.0 mi/h
Interchange Density	0.50 l/mi	$f_{ID}$	0.0 mi/h
Number of Lanes, N	2	$f_N$	0.0 mi/h
FFS (measured)		FFS	75.0 mi/h
Base free-flow Speed, BFFS	75.0 mi/h		

LOS and Performance Measures		Design (N)	
Operational (LOS)		Design (N)	
$v_p = (V \text{ or } DDHV) / (PHF \times N \times f_{HV} \times f_p)$	1578 pc/h/ln	Design LOS	
S	73.7 mi/h	$v_p = (V \text{ or } DDHV) / (PHF \times N \times f_{HV} \times f_p)$	pc/h
$D = v_p / S$	21.4 pc/mi/ln	S	mi/h
LOS	C	$D = v_p / S$	pc/mi/ln
		Required Number of Lanes, N	

Glossary		Factor Location	
N - Number of lanes	S - Speed	$E_R$ - Exhibits 23-8, 23-10	$f_{LW}$ - Exhibit 23-4
V - Hourly volume	D - Density	$E_T$ - Exhibits 23-8, 23-10, 23-11	$f_{LC}$ - Exhibit 23-5
$v_p$ - Flow rate	FFS - Free-flow speed	$f_p$ - Page 23-12	$f_N$ - Exhibit 23-6
LOS - Level of service	BFFS - Base free-flow speed	LOS, S, FFS, $v_p$ - Exhibits 23-2, 23-3	$f_{ID}$ - Exhibit 23-7
DDHV - Directional design hour volume			



General Information		Site Information	
Analyst	AL	Highway/Direction of Travel	I-75
Agency or Company	AIM ENGINEERING	From/To	EVERGLADES BLVD/SR 951
Date Performed	3/6/2012	Jurisdiction	
Analysis Time Period	AM	Analysis Year	2039 EVERGLADES

Project Description EVERGLADES IJR

Oper.(LOS)     
  Des.(N)     
  Planning Data

#### Flow Inputs

Volume, V	4054	veh/h	Peak-Hour Factor, PHF	0.95
AADT		veh/day	%Trucks and Buses, $P_T$	6
Peak-Hr Prop. of AADT, K			%RVs, $P_R$	0
Peak-Hr Direction Prop, D			General Terrain:	Level
DDHV = AADT x K x D		veh/h	Grade % Length	mi
Driver type adjustment	1.00		Up/Down %	

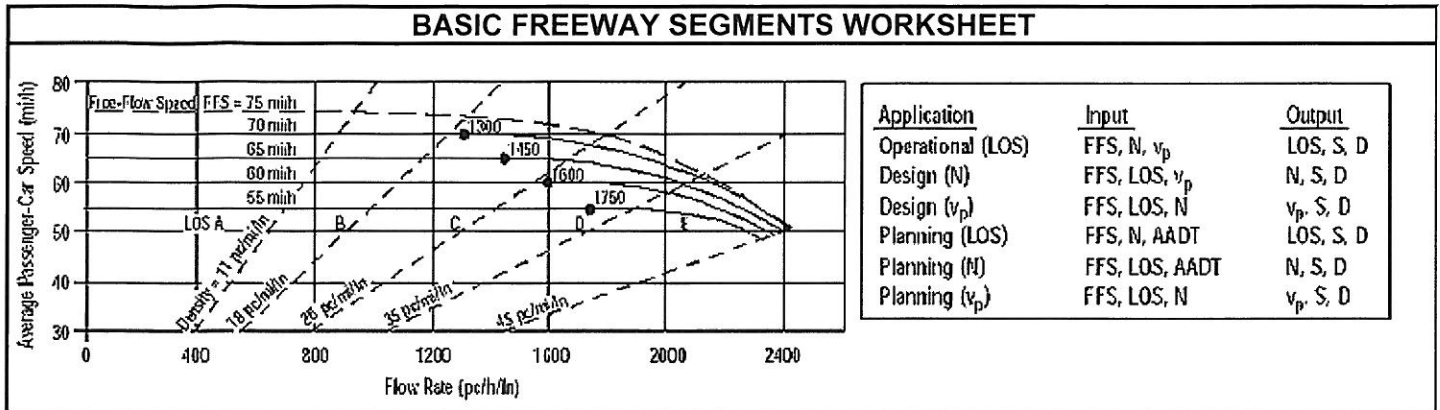
#### Calculate Flow Adjustments

$f_p$	1.00	$E_R$	1.2
$E_T$	1.5	$f_{HV} = 1/[1+P_T(E_T - 1) + P_R(E_R - 1)]$	0.971

Speed Inputs		Calc Speed Adj and FFS			
Lane Width	12.0	ft	$f_{LW}$	0.0	mi/h
Rt-Shoulder Lat. Clearance	6.0	ft	$f_{LC}$	0.0	mi/h
Interchange Density	0.50	l/mi	$f_{ID}$	0.0	mi/h
Number of Lanes, N	2		$f_N$	0.0	mi/h
FFS (measured)		mi/h	FFS	75.0	mi/h
Base free-flow Speed, BFFS	75.0	mi/h			

LOS and Performance Measures		Design (N)	
<b>Operational (LOS)</b>		<b>Design (N)</b>	
$v_p = (V \text{ or } DDHV) / (PHF \times N \times f_{HV} \times f_p)$	2198	Design LOS	
S	61.3	$v_p = (V \text{ or } DDHV) / (PHF \times N \times f_{HV} \times f_p)$	pc/h
$D = v_p / S$	35.9	S	mi/h
LOS	E	$D = v_p / S$	pc/mi/ln
		Required Number of Lanes, N	

Glossary		Factor Location	
N - Number of lanes	S - Speed	$E_R$ - Exhibits 23-8, 23-10	$f_{LW}$ - Exhibit 23-4
V - Hourly volume	D - Density	$E_T$ - Exhibits 23-8, 23-10, 23-11	$f_{LC}$ - Exhibit 23-5
$v_p$ - Flow rate	FFS - Free-flow speed	$f_p$ - Page 23-12	$f_N$ - Exhibit 23-6
LOS - Level of service	BFFS - Base free-flow speed	LOS, S, FFS, $v_p$ - Exhibits 23-2, 23-3	$f_{ID}$ - Exhibit 23-7
DDHV - Directional design hour volume			



General Information		Site Information	
Analyst	AL	Highway/Direction of Travel	I-75
Agency or Company	AIM ENGINEERING	From/To	EVERGLADES BLVD/SR 951
Date Performed	3/6/2012	Jurisdiction	6-LANE SECTION
Analysis Time Period	AM	Analysis Year	2039 EVERGLADES

Project Description EVERGLADES IJR

Oper.(LOS)                     
  Des.(N)                                     
  Planning Data

#### Flow Inputs

Volume, V	4054	veh/h	Peak-Hour Factor, PHF	0.95
AADT		veh/day	%Trucks and Buses, $P_T$	6
Peak-Hr Prop. of AADT, K			%RVs, $P_R$	0
Peak-Hr Direction Prop, D			General Terrain:	Level
DDHV = AADT x K x D		veh/h	Grade % Length	mi
Driver type adjustment	1.00		Up/Down %	

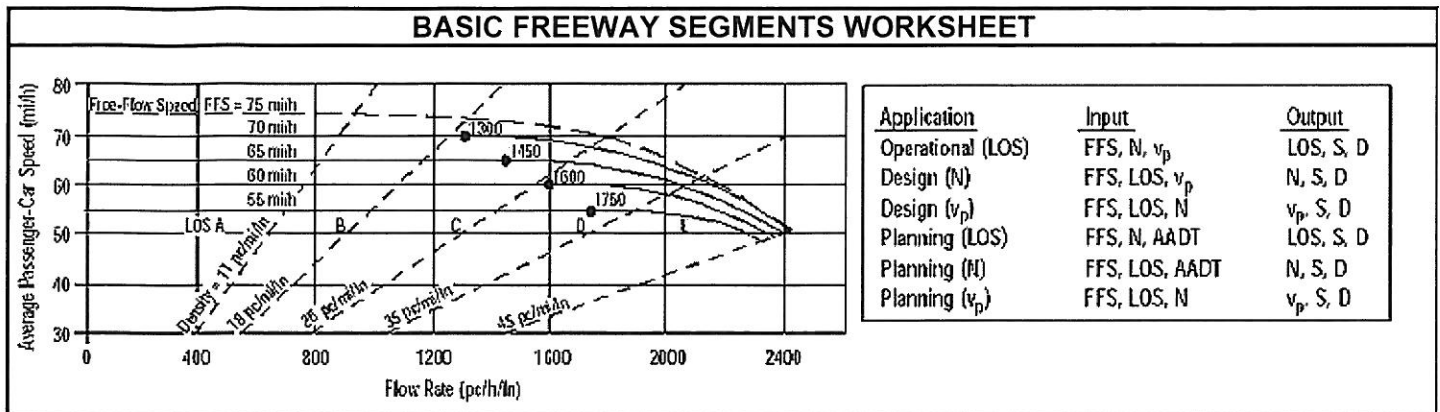
#### Calculate Flow Adjustments

$f_p$	1.00	$E_R$	1.2
$E_T$	1.5	$f_{HV} = 1/[1+P_T(E_T - 1) + P_R(E_R - 1)]$	0.971

Speed Inputs		Calc Speed Adj and FFS			
Lane Width	12.0	ft	$f_{LW}$	0.0	mi/h
Rt-Shoulder Lat. Clearance	6.0	ft	$f_{LC}$	0.0	mi/h
Interchange Density	0.50	l/mi	$f_{ID}$	0.0	mi/h
Number of Lanes, N	3		$f_N$	0.0	mi/h
FFS (measured)		mi/h	FFS	75.0	mi/h
Base free-flow Speed, BFFS	75.0	mi/h			

LOS and Performance Measures	Design (N)
Operational (LOS)	Design (N)
$v_p = (V \text{ or } DDHV) / (PHF \times N \times f_{HV} \times f_p)$	Design LOS
S	$v_p = (V \text{ or } DDHV) / (PHF \times N \times f_{HV} \times f_p)$
D = $v_p / S$	S
LOS	D = $v_p / S$
	Required Number of Lanes, N

Glossary	Factor Location
N - Number of lanes	S - Speed
V - Hourly volume	D - Density
$v_p$ - Flow rate	FFS - Free-flow speed
LOS - Level of service	BFFS - Base free-flow speed
DDHV - Directional design hour volume	
	$E_R$ - Exhibits 23-8, 23-10
	$E_T$ - Exhibits 23-8, 23-10, 23-11
	$f_p$ - Page 23-12
	LOS, S, FFS, $v_p$ - Exhibits 23-2, 23-3
	$f_{LW}$ - Exhibit 23-4
	$f_{LC}$ - Exhibit 23-5
	$f_N$ - Exhibit 23-6
	$f_{ID}$ - Exhibit 23-7



General Information		Site Information	
Analyst	AL	Highway/Direction of Travel	I-75
Agency or Company	AIM ENGINEERING	From/To	SR 951/GG PKWY
Date Performed	3/6/2012	Jurisdiction	
Analysis Time Period	AM	Analysis Year	2039 EVERGLADES

Project Description EVERGLADES IJR

Oper.(LOS)     
  Des.(N)     
  Planning Data

#### Flow Inputs

Volume, V	5688	veh/h	Peak-Hour Factor, PHF	0.95
AADT		veh/day	%Trucks and Buses, $P_T$	6
Peak-Hr Prop. of AADT, K			%RVs, $P_R$	0
Peak-Hr Direction Prop, D			General Terrain:	Level
DDHV = AADT x K x D		veh/h	Grade % Length	mi
Driver type adjustment	1.00		Up/Down %	

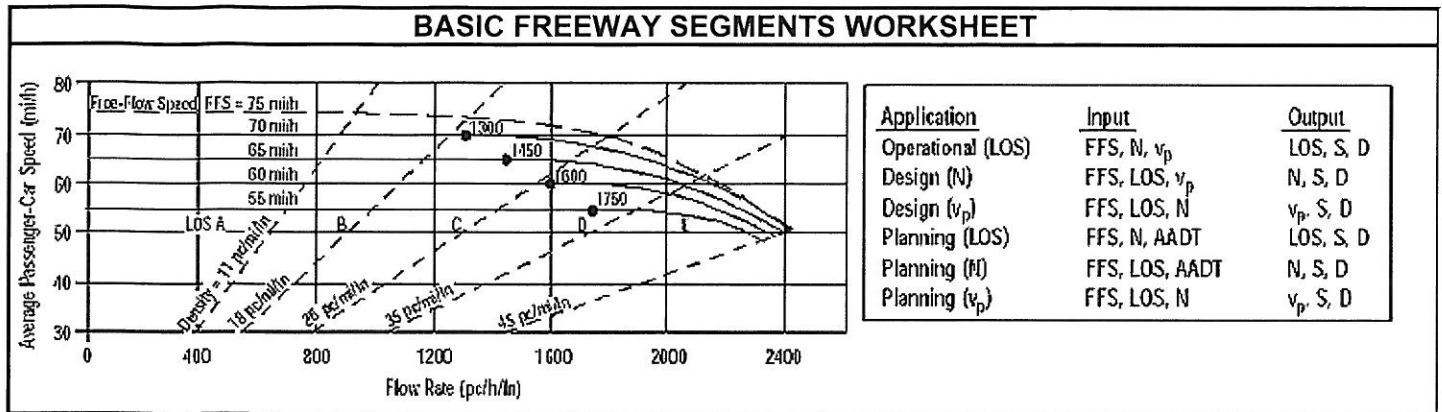
#### Calculate Flow Adjustments

$f_p$	1.00	$E_R$	1.2
$E_T$	1.5	$f_{HV} = 1/[1+P_T(E_T - 1) + P_R(E_R - 1)]$	0.971

Speed Inputs		Calc Speed Adj and FFS			
Lane Width	12.0	ft	$f_{LW}$	0.0	mi/h
Rt-Shoulder Lat. Clearance	6.0	ft	$f_{LC}$	0.0	mi/h
Interchange Density	0.50	l/mi	$f_{ID}$	0.0	mi/h
Number of Lanes, N	3		$f_N$	3.0	mi/h
FFS (measured)		mi/h	FFS	72.0	mi/h
Base free-flow Speed, BFFS	75.0	mi/h			

LOS and Performance Measures		Design (N)	
<b>Operational (LOS)</b>		<b>Design (N)</b>	
$v_p = (V \text{ or } DDHV) / (PHF \times N \times f_{HV} \times f_p)$	2056	Design LOS	
S	64.5	$v_p = (V \text{ or } DDHV) / (PHF \times N \times f_{HV} \times f_p)$	pc/h
$D = v_p / S$	31.9	S	mi/h
LOS	D	$D = v_p / S$	pc/mi/ln
		Required Number of Lanes, N	

Glossary		Factor Location	
N - Number of lanes	S - Speed	$E_R$ - Exhibits 23-8, 23-10	$f_{LW}$ - Exhibit 23-4
V - Hourly volume	D - Density	$E_T$ - Exhibits 23-8, 23-10, 23-11	$f_{LC}$ - Exhibit 23-5
$v_p$ - Flow rate	FFS - Free-flow speed	$f_p$ - Page 23-12	$f_N$ - Exhibit 23-6
LOS - Level of service	BFFS - Base free-flow speed	LOS, S, FFS, $v_p$ - Exhibits 23-2, 23-3	$f_{ID}$ - Exhibit 23-7
DDHV - Directional design hour volume			



General Information		Site Information	
Analyst	AL	Highway/Direction of Travel	I-75
Agency or Company	AIM ENGINEERING	From/To	N OF GG PKWY
Date Performed	3/6/2012	Jurisdiction	
Analysis Time Period	AM	Analysis Year	2039 EVERGLADES

Project Description EVERGLADES IJR

Oper.(LOS)                       Des.(N)                       Planning Data

#### Flow Inputs

Volume, V	6404	veh/h	Peak-Hour Factor, PHF	0.95
AADT		veh/day	% Trucks and Buses, P <sub>T</sub>	6
Peak-Hr Prop. of AADT, K			% RVs, P <sub>R</sub>	0
Peak-Hr Direction Prop, D			General Terrain:	Level
DDHV = AADT x K x D		veh/h	Grade % Length	mi
Driver type adjustment	1.00		Up/Down %	

#### Calculate Flow Adjustments

f <sub>p</sub>	1.00	E <sub>R</sub>	1.2
E <sub>T</sub>	1.5	f <sub>HV</sub> = 1/[1+P <sub>T</sub> (E <sub>T</sub> - 1) + P <sub>R</sub> (E <sub>R</sub> - 1)]	0.971

Speed Inputs		Calc Speed Adj and FFS			
Lane Width	12.0	ft	f <sub>LW</sub>	0.0	mi/h
Rt-Shoulder Lat. Clearance	6.0	ft	f <sub>LC</sub>	0.0	mi/h
Interchange Density	0.50	l/mi	f <sub>ID</sub>	0.0	mi/h
Number of Lanes, N	3		f <sub>N</sub>	3.0	mi/h
FFS (measured)		mi/h	FFS	72.0	mi/h
Base free-flow Speed, BFFS	75.0	mi/h			

LOS and Performance Measures		Design (N)	
<u>Operational (LOS)</u>		<u>Design (N)</u>	
v <sub>p</sub> = (V or DDHV) / (PHF x N x f <sub>HV</sub> x f <sub>p</sub> )	2314	Design LOS	
S	56.7	v <sub>p</sub> = (V or DDHV) / (PHF x N x f <sub>HV</sub> x f <sub>p</sub> )	pc/h
D = v <sub>p</sub> / S	40.8	S	mi/h
LOS	E	D = v <sub>p</sub> / S	pc/mi/ln
		Required Number of Lanes, N	

Glossary		Factor Location	
N - Number of lanes	S - Speed	E <sub>R</sub> - Exhibits 23-8, 23-10	f <sub>LW</sub> - Exhibit 23-4
V - Hourly volume	D - Density	E <sub>T</sub> - Exhibits 23-8, 23-10, 23-11	f <sub>LC</sub> - Exhibit 23-5
v <sub>p</sub> - Flow rate	FFS - Free-flow speed	f <sub>p</sub> - Page 23-12	f <sub>N</sub> - Exhibit 23-6
LOS - Level of service	BFFS - Base free-flow speed	LOS, S, FFS, v <sub>p</sub> - Exhibits 23-2, 23-3	f <sub>ID</sub> - Exhibit 23-7
DDHV - Directional design hour volume			



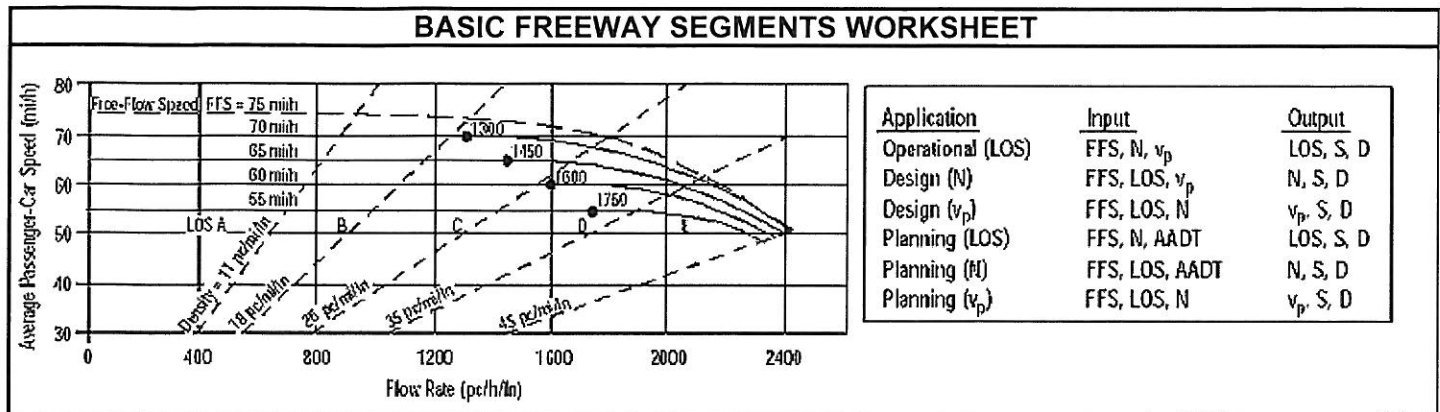


BASIC FREEWAY SEGMENTS WORKSHEET																								
		<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>Application</th> <th>Input</th> <th>Output</th> </tr> </thead> <tbody> <tr> <td>Operational (LOS)</td> <td>FFS, N, v<sub>p</sub></td> <td>LOS, S, D</td> </tr> <tr> <td>Design (N)</td> <td>FFS, LOS, v<sub>p</sub></td> <td>N, S, D</td> </tr> <tr> <td>Design (v<sub>p</sub>)</td> <td>FFS, LOS, N</td> <td>v<sub>p</sub>, S, D</td> </tr> <tr> <td>Planning (LOS)</td> <td>FFS, N, AADT</td> <td>LOS, S, D</td> </tr> <tr> <td>Planning (N)</td> <td>FFS, LOS, AADT</td> <td>N, S, D</td> </tr> <tr> <td>Planning (v<sub>p</sub>)</td> <td>FFS, LOS, N</td> <td>v<sub>p</sub>, S, D</td> </tr> </tbody> </table>		Application	Input	Output	Operational (LOS)	FFS, N, v <sub>p</sub>	LOS, S, D	Design (N)	FFS, LOS, v <sub>p</sub>	N, S, D	Design (v <sub>p</sub> )	FFS, LOS, N	v <sub>p</sub> , S, D	Planning (LOS)	FFS, N, AADT	LOS, S, D	Planning (N)	FFS, LOS, AADT	N, S, D	Planning (v <sub>p</sub> )	FFS, LOS, N	v <sub>p</sub> , S, D
Application	Input	Output																						
Operational (LOS)	FFS, N, v <sub>p</sub>	LOS, S, D																						
Design (N)	FFS, LOS, v <sub>p</sub>	N, S, D																						
Design (v <sub>p</sub> )	FFS, LOS, N	v <sub>p</sub> , S, D																						
Planning (LOS)	FFS, N, AADT	LOS, S, D																						
Planning (N)	FFS, LOS, AADT	N, S, D																						
Planning (v <sub>p</sub> )	FFS, LOS, N	v <sub>p</sub> , S, D																						
<b>General Information</b>		<b>Site Information</b>																						
Analyst	AL	Highway/Direction of Travel	I-75																					
Agency or Company	AIM ENGINEERING	From/To	E OF SR 29																					
Date Performed	3/8/2012	Jurisdiction																						
Analysis Time Period	AM	Analysis Year	2039 DESOTO																					
Project Description EVERGLADES IJR																								
<input checked="" type="checkbox"/> Oper.(LOS)		<input type="checkbox"/> Des.(N)																						
<input type="checkbox"/> Planning Data																								
<b>Flow Inputs</b>																								
Volume, V	2119	veh/h	Peak-Hour Factor, PHF																					
AADT		veh/day	% Trucks and Buses, P <sub>T</sub>																					
Peak-Hr Prop. of AADT, K			% RVs, P <sub>R</sub>																					
Peak-Hr Direction Prop, D			General Terrain:																					
DDHV = AADT x K x D		veh/h	Grade % Length																					
Driver type adjustment	0.90		Up/Down %																					
<b>Calculate Flow Adjustments</b>																								
f <sub>p</sub>	0.90	E <sub>R</sub>	1.2																					
E <sub>T</sub>	1.5	f <sub>HV</sub> = 1/[1+P <sub>T</sub> (E <sub>T</sub> -1) + P <sub>R</sub> (E <sub>R</sub> -1)]	0.971																					
<b>Speed Inputs</b>		<b>Calc Speed Adj and FFS</b>																						
Lane Width	12.0	ft	f <sub>LW</sub>																					
Rt-Shoulder Lat. Clearance	6.0	ft	f <sub>LC</sub>																					
Interchange Density	0.50	l/mi	f <sub>ID</sub>																					
Number of Lanes, N	2		f <sub>N</sub>																					
FFS (measured)		mi/h	FFS																					
Base free-flow Speed, BFFS	75.0	mi/h																						
<b>LOS and Performance Measures</b>		<b>Design (N)</b>																						
Operational (LOS)		Design (N)																						
v <sub>p</sub> = (V or DDHV) / (PHF x N x f <sub>HV</sub> x f <sub>p</sub> )	1276	Design LOS																						
S	74.9	v <sub>p</sub> = (V or DDHV) / (PHF x N x f <sub>HV</sub> x f <sub>p</sub> )																						
D = v <sub>p</sub> / S	17.0	S																						
LOS	B	D = v <sub>p</sub> / S																						
		Required Number of Lanes, N																						
<b>Glossary</b>		<b>Factor Location</b>																						
N - Number of lanes	S - Speed	E <sub>R</sub> - Exhibits 23-8, 23-10	f <sub>LW</sub> - Exhibit 23-4																					
V - Hourly volume	D - Density	E <sub>T</sub> - Exhibits 23-8, 23-10, 23-11	f <sub>LC</sub> - Exhibit 23-5																					
v <sub>p</sub> - Flow rate	FFS - Free-flow speed	f <sub>p</sub> - Page 23-12	f <sub>N</sub> - Exhibit 23-6																					
LOS - Level of service	BFFS - Base free-flow speed	LOS, S, FFS, v <sub>p</sub> - Exhibits 23-2, 23-3	f <sub>ID</sub> - Exhibit 23-7																					
DDHV - Directional design hour volume																								

<b>BASIC FREEWAY SEGMENTS WORKSHEET</b>																								
	<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Application</th> <th style="text-align: left;">Input</th> <th style="text-align: left;">Output</th> </tr> </thead> <tbody> <tr> <td>Operational (LOS)</td> <td>FFS, N, v<sub>p</sub></td> <td>LOS, S, D</td> </tr> <tr> <td>Design (N)</td> <td>FFS, LOS, v<sub>p</sub></td> <td>N, S, D</td> </tr> <tr> <td>Design (v<sub>p</sub>)</td> <td>FFS, LOS, N</td> <td>v<sub>p</sub>, S, D</td> </tr> <tr> <td>Planning (LOS)</td> <td>FFS, N, AADT</td> <td>LOS, S, D</td> </tr> <tr> <td>Planning (N)</td> <td>FFS, LOS, AADT</td> <td>N, S, D</td> </tr> <tr> <td>Planning (v<sub>p</sub>)</td> <td>FFS, LOS, N</td> <td>v<sub>p</sub>, S, D</td> </tr> </tbody> </table>			Application	Input	Output	Operational (LOS)	FFS, N, v <sub>p</sub>	LOS, S, D	Design (N)	FFS, LOS, v <sub>p</sub>	N, S, D	Design (v <sub>p</sub> )	FFS, LOS, N	v <sub>p</sub> , S, D	Planning (LOS)	FFS, N, AADT	LOS, S, D	Planning (N)	FFS, LOS, AADT	N, S, D	Planning (v <sub>p</sub> )	FFS, LOS, N	v <sub>p</sub> , S, D
Application	Input	Output																						
Operational (LOS)	FFS, N, v <sub>p</sub>	LOS, S, D																						
Design (N)	FFS, LOS, v <sub>p</sub>	N, S, D																						
Design (v <sub>p</sub> )	FFS, LOS, N	v <sub>p</sub> , S, D																						
Planning (LOS)	FFS, N, AADT	LOS, S, D																						
Planning (N)	FFS, LOS, AADT	N, S, D																						
Planning (v <sub>p</sub> )	FFS, LOS, N	v <sub>p</sub> , S, D																						
<b>General Information</b>		<b>Site Information</b>																						
Analyst	GSR	Highway/Direction of Travel	I-75																					
Agency or Company	AIM ENGINEERING	From/To	SR 29/DESOTO																					
Date Performed	4/20/2012	Jurisdiction																						
Analysis Time Period	AM	Analysis Year	2039 DESOTO																					
Project Description EVERGLADES IJR																								
<input checked="" type="checkbox"/> Oper.(LOS) <input type="checkbox"/> Des.(N) <input type="checkbox"/> Planning Data																								
<b>Flow Inputs</b>																								
Volume, V	2684	veh/h	Peak-Hour Factor, PHF																					
AADT		veh/day	%Trucks and Buses, P <sub>T</sub>																					
Peak-Hr Prop. of AADT, K			%RVs, P <sub>R</sub>																					
Peak-Hr Direction Prop, D			General Terrain:																					
DDHV = AADT x K x D		veh/h	Grade %    Length																					
Driver type adjustment	0.90		Up/Down %																					
<b>Calculate Flow Adjustments</b>																								
f <sub>p</sub>	0.90	E <sub>R</sub>	1.2																					
E <sub>T</sub>	1.5	f <sub>HV</sub> = 1/[1+P <sub>T</sub> (E <sub>T</sub> - 1) + P <sub>R</sub> (E <sub>R</sub> - 1)]	0.971																					
<b>Speed Inputs</b>		<b>Calc Speed Adj and FFS</b>																						
Lane Width	12.0	ft	f <sub>LW</sub>																					
Rt-Shoulder Lat. Clearance	6.0	ft	f <sub>LC</sub>																					
Interchange Density	0.50	l/mi	f <sub>ID</sub>																					
Number of Lanes, N	2		f <sub>N</sub>																					
FFS (measured)		mi/h	FFS																					
Base free-flow Speed, BFFS	75.0	mi/h	75.0																					
<b>LOS and Performance Measures</b>		<b>Design (N)</b>																						
Operational (LOS)		Design (N)																						
v <sub>p</sub> = (V or DDHV) / (PHF x N x f <sub>HV</sub> x f <sub>p</sub> )	1617	Design LOS																						
S	73.3	v <sub>p</sub> = (V or DDHV) / (PHF x N x f <sub>HV</sub> x f <sub>p</sub> )	pc/h																					
D = v <sub>p</sub> / S	22.1	S	mi/h																					
LOS	C	D = v <sub>p</sub> / S	pc/mi/ln																					
<b>Glossary</b>		<b>Factor Location</b>																						
N - Number of lanes	S - Speed	E <sub>R</sub> - Exhibits 23-8, 23-10	f <sub>LW</sub> - Exhibit 23-4																					
V - Hourly volume	D - Density	E <sub>T</sub> - Exhibits 23-8, 23-10, 23-11	f <sub>LC</sub> - Exhibit 23-5																					
v <sub>p</sub> - Flow rate	FFS - Free-flow speed	f <sub>p</sub> - Page 23-12	f <sub>N</sub> - Exhibit 23-6																					
LOS - Level of service	BFFS - Base free-flow speed	LOS, S, FFS, v <sub>p</sub> - Exhibits 23-2, 23-3	f <sub>ID</sub> - Exhibit 23-7																					
DDHV - Directional design hour volume																								

BASIC FREEWAY SEGMENTS WORKSHEET																								
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Application	Input	Output																						
Operational (LOS)	FFS, N, $v_p$	LOS, S, D																						
Design (N)	FFS, LOS, $v_p$	N, S, D																						
Design ( $v_p$ )	FFS, LOS, N	$v_p$ , S, D																						
Planning (LOS)	FFS, N, AADT	LOS, S, D																						
Planning (N)	FFS, LOS, AADT	N, S, D																						
Planning ( $v_p$ )	FFS, LOS, N	$v_p$ , S, D																						
<b>General Information</b>		<b>Site Information</b>																						
Analyst	AL	Highway/Direction of Travel	I-75																					
Agency or Company	AIM ENGINEERING	From/To	DESOTO BLVD/SR 951																					
Date Performed	3/6/2012	Jurisdiction																						
Analysis Time Period	AM	Analysis Year	2039 DESOTO																					
Project Description EVERGLADES IJR																								
<input type="checkbox"/> Oper.(LOS)		<input type="checkbox"/> Des.(N)																						
<input type="checkbox"/> Planning Data																								
<b>Flow Inputs</b>																								
Volume, V	3711	veh/h	Peak-Hour Factor, PHF																					
AADT		veh/day	%Trucks and Buses, $P_T$																					
Peak-Hr Prop. of AADT, K			%RVs, $P_R$																					
Peak-Hr Direction Prop, D			General Terrain:																					
DDHV = AADT x K x D		veh/h	Grade % Length																					
Driver type adjustment	1.00		Up/Down %																					
<b>Calculate Flow Adjustments</b>																								
$f_p$	1.00		$E_R$																					
$E_T$	1.5		$f_{HV} = 1/[1+P_T(E_T - 1) + P_R(E_R - 1)]$																					
<b>Speed Inputs</b>		<b>Calc Speed Adj and FFS</b>																						
Lane Width	12.0	ft	$f_{LW}$																					
Rt-Shoulder Lat. Clearance	6.0	ft	$f_{LC}$																					
Interchange Density	0.50	l/mi	$f_{ID}$																					
Number of Lanes, N	2		$f_N$																					
FFS (measured)		mi/h	FFS																					
Base free-flow Speed, BFFS	75.0	mi/h																						
<b>LOS and Performance Measures</b>		<b>Design (N)</b>																						
<b>Operational (LOS)</b>		<b>Design (N)</b>																						
$v_p = (V \text{ or } DDHV) / (PHF \times N \times f_{HV} \times f_p)$	2012	pc/h/ln	Design LOS																					
S	66.8	mi/h	$v_p = (V \text{ or } DDHV) / (PHF \times N \times f_{HV} \times f_p)$																					
$D = v_p / S$	30.1	pc/mi/ln	S																					
LOS	D		$D = v_p / S$																					
		Required Number of Lanes, N																						
<b>Glossary</b>		<b>Factor Location</b>																						
N - Number of lanes	S - Speed	$E_R$ - Exhibits 23-8, 23-10	$f_{LW}$ - Exhibit 23-4																					
V - Hourly volume	D - Density	$E_T$ - Exhibits 23-8, 23-10, 23-11	$f_{LC}$ - Exhibit 23-5																					
$v_p$ - Flow rate	FFS - Free-flow speed	$f_p$ - Page 23-12	$f_N$ - Exhibit 23-6																					
LOS - Level of service	BFFS - Base free-flow speed	LOS, S, FFS, $v_p$ - Exhibits 23-2, 23-3	$f_{ID}$ - Exhibit 23-7																					
DDHV - Directional design hour volume																								

BASIC FREEWAY SEGMENTS WORKSHEET																								
		<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>Application</th> <th>Input</th> <th>Output</th> </tr> </thead> <tbody> <tr> <td>Operational (LOS)</td> <td>FFS, N, v<sub>p</sub></td> <td>LOS, S, D</td> </tr> <tr> <td>Design (N)</td> <td>FFS, LOS, v<sub>p</sub></td> <td>N, S, D</td> </tr> <tr> <td>Design (v<sub>p</sub>)</td> <td>FFS, LOS, N</td> <td>v<sub>p</sub>, S, D</td> </tr> <tr> <td>Planning (LOS)</td> <td>FFS, N, AADT</td> <td>LOS, S, D</td> </tr> <tr> <td>Planning (N)</td> <td>FFS, LOS, AADT</td> <td>N, S, D</td> </tr> <tr> <td>Planning (v<sub>p</sub>)</td> <td>FFS, LOS, N</td> <td>v<sub>p</sub>, S, D</td> </tr> </tbody> </table>		Application	Input	Output	Operational (LOS)	FFS, N, v <sub>p</sub>	LOS, S, D	Design (N)	FFS, LOS, v <sub>p</sub>	N, S, D	Design (v <sub>p</sub> )	FFS, LOS, N	v <sub>p</sub> , S, D	Planning (LOS)	FFS, N, AADT	LOS, S, D	Planning (N)	FFS, LOS, AADT	N, S, D	Planning (v <sub>p</sub> )	FFS, LOS, N	v <sub>p</sub> , S, D
Application	Input	Output																						
Operational (LOS)	FFS, N, v <sub>p</sub>	LOS, S, D																						
Design (N)	FFS, LOS, v <sub>p</sub>	N, S, D																						
Design (v <sub>p</sub> )	FFS, LOS, N	v <sub>p</sub> , S, D																						
Planning (LOS)	FFS, N, AADT	LOS, S, D																						
Planning (N)	FFS, LOS, AADT	N, S, D																						
Planning (v <sub>p</sub> )	FFS, LOS, N	v <sub>p</sub> , S, D																						
<b>General Information</b>		<b>Site Information</b>																						
Analyst	AL	Highway/Direction of Travel	I-75																					
Agency or Company	AIM ENGINEERING	From/To	DESOTO BLVD/SR 951																					
Date Performed	3/6/2012	Jurisdiction	6-LANE SECTION																					
Analysis Time Period	AM	Analysis Year	2039 DESOTO																					
Project Description EVERGLADES IJR																								
<input type="checkbox"/> Oper.(LOS)		<input type="checkbox"/> Des.(N)																						
<input type="checkbox"/> Planning Data																								
<b>Flow Inputs</b>																								
Volume, V	3711	veh/h	Peak-Hour Factor, PHF																					
AADT		veh/day	%Trucks and Buses, P <sub>T</sub>																					
Peak-Hr Prop. of AADT, K			%RVs, P <sub>R</sub>																					
Peak-Hr Direction Prop, D			General Terrain:																					
DDHV = AADT x K x D		veh/h	Grade % Length																					
Driver type adjustment	1.00		Up/Down %																					
<b>Calculate Flow Adjustments</b>																								
f <sub>p</sub>	1.00	E <sub>R</sub>	1.2																					
E <sub>T</sub>	1.5	f <sub>HV</sub> = 1/(1+P <sub>T</sub> (E <sub>T</sub> - 1) + P <sub>R</sub> (E <sub>R</sub> - 1))	0.971																					
<b>Speed Inputs</b>		<b>Calc Speed Adj and FFS</b>																						
Lane Width	12.0	ft	f <sub>LW</sub>																					
Rt-Shoulder Lat. Clearance	6.0	ft	f <sub>LC</sub>																					
Interchange Density	0.50	l/mi	f <sub>ID</sub>																					
Number of Lanes, N	3		f <sub>N</sub>																					
FFS (measured)		mi/h	FFS																					
Base free-flow Speed, BFFS	75.0	mi/h																						
<b>LOS and Performance Measures</b>		<b>Design (N)</b>																						
<b>Operational (LOS)</b>		<b>Design (N)</b>																						
v <sub>p</sub> = (V or DDHV) / (PHF x N x f <sub>HV</sub> x f <sub>p</sub> )	1341	pc/h/ln	Design LOS																					
S	74.8	mi/h	v <sub>p</sub> = (V or DDHV) / (PHF x N x f <sub>HV</sub> x f <sub>p</sub> )																					
D = v <sub>p</sub> / S	17.9	pc/mi/ln	S																					
LOS	B		D = v <sub>p</sub> / S																					
			Required Number of Lanes, N																					
<b>Glossary</b>		<b>Factor Location</b>																						
N - Number of lanes	S - Speed	E <sub>R</sub> - Exhibits 23-8, 23-10	f <sub>LW</sub> - Exhibit 23-4																					
V - Hourly volume	D - Density	E <sub>T</sub> - Exhibits 23-8, 23-10, 23-11	f <sub>LC</sub> - Exhibit 23-5																					
v <sub>p</sub> - Flow rate	FFS - Free-flow speed	f <sub>p</sub> - Page 23-12	f <sub>N</sub> - Exhibit 23-6																					
LOS - Level of service	BFFS - Base free-flow speed	LOS, S, FFS, v <sub>p</sub> - Exhibits 23-2, 23-3	f <sub>ID</sub> - Exhibit 23-7																					
DDHV - Directional design hour volume																								



General Information		Site Information	
Analyst	AL	Highway/Direction of Travel	I-75
Agency or Company	AIM ENGINEERING	From/To	SR 951/GG PKWY
Date Performed	3/6/2012	Jurisdiction	
Analysis Time Period	AM	Analysis Year	2039 DESOTO

Project Description EVERGLADES IJR

Oper.(LOS)                       Des.(N)                       Planning Data

#### Flow Inputs

Volume, V	5627	veh/h	Peak-Hour Factor, PHF	0.95
AADT		veh/day	%Trucks and Buses, $P_T$	6
Peak-Hr Prop. of AADT, K			%RVs, $P_R$	0
Peak-Hr Direction Prop, D			General Terrain:	Level
DDHV = AADT x K x D		veh/h	Grade % Length	mi
Driver type adjustment	1.00		Up/Down %	

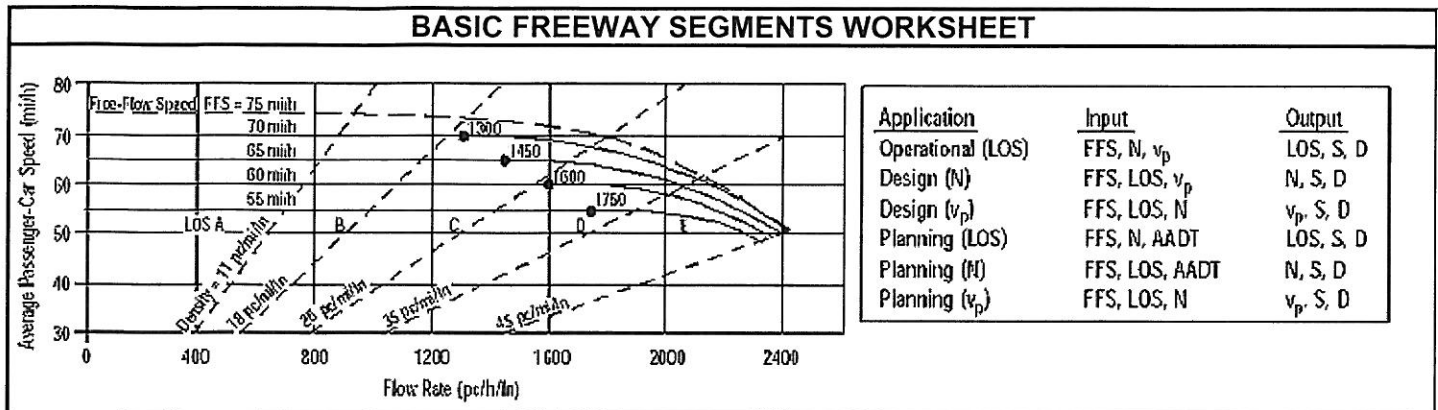
#### Calculate Flow Adjustments

$f_p$	1.00	$E_R$	1.2
$E_T$	1.5	$f_{HV} = 1/[1+P_T(E_T - 1) + P_R(E_R - 1)]$	0.971

Speed Inputs	Calc Speed Adj and FFS				
Lane Width	12.0	ft	$f_{LW}$	0.0	mi/h
Rt-Shoulder Lat. Clearance	6.0	ft	$f_{LC}$	0.0	mi/h
Interchange Density	0.50	l/mi	$f_{ID}$	0.0	mi/h
Number of Lanes, N	3		$f_N$	3.0	mi/h
FFS (measured)		mi/h	FFS	72.0	mi/h
Base free-flow Speed, BFFS	75.0	mi/h			

LOS and Performance Measures	Design (N)		
<b>Operational (LOS)</b>			
$v_p = (V \text{ or } DDHV) / (PHF \times N \times f_{HV} \times f_p)$	2034	pc/h/ln	
S	65.0	mi/h	
$D = v_p / S$	31.3	pc/mi/ln	
LOS	D		
<b>Design (N)</b>			
Design LOS			
$v_p = (V \text{ or } DDHV) / (PHF \times N \times f_{HV} \times f_p)$		pc/h	
S		mi/h	
$D = v_p / S$		pc/mi/ln	
Required Number of Lanes, N			

Glossary	Factor Location		
N - Number of lanes	S - Speed	$E_R$ - Exhibits 23-8, 23-10	$f_{LW}$ - Exhibit 23-4
V - Hourly volume	D - Density	$E_T$ - Exhibits 23-8, 23-10, 23-11	$f_{LC}$ - Exhibit 23-5
$v_p$ - Flow rate	FFS - Free-flow speed	$f_p$ - Page 23-12	$f_N$ - Exhibit 23-6
LOS - Level of service	BFFS - Base free-flow speed	LOS, S, FFS, $v_p$ - Exhibits 23-2, 23-3	$f_{ID}$ - Exhibit 23-7
DDHV - Directional design hour volume			



General Information		Site Information	
Analyst	AL	Highway/Direction of Travel	I-75
Agency or Company	AIM ENGINEERING	From/To	N OF GG PKWY
Date Performed	3/6/2012	Jurisdiction	
Analysis Time Period	AM	Analysis Year	2039 DESOTO

Project Description **EVERGLADES IJR**

Oper.(LOS)                     
  Des.(N)                                     
  Planning Data

#### Flow Inputs

Volume, V	6436	veh/h	Peak-Hour Factor, PHF	0.95
AADT		veh/day	%Trucks and Buses, P <sub>T</sub>	6
Peak-Hr Prop. of AADT, K			%RVs, P <sub>R</sub>	0
Peak-Hr Direction Prop, D			General Terrain:	Level
DDHV = AADT x K x D		veh/h	Grade % Length	mi
Driver type adjustment	1.00		Up/Down %	

#### Calculate Flow Adjustments

f <sub>p</sub>	1.00	E <sub>R</sub>	1.2
E <sub>T</sub>	1.5	f <sub>HV</sub> = 1/[1+P <sub>T</sub> (E <sub>T</sub> - 1) + P <sub>R</sub> (E <sub>R</sub> - 1)]	0.971

Speed Inputs		Calc Speed Adj and FFS			
Lane Width	12.0	ft	f <sub>LW</sub>	0.0	mi/h
Rt-Shoulder Lat. Clearance	6.0	ft	f <sub>LC</sub>	0.0	mi/h
Interchange Density	0.50	l/mi	f <sub>ID</sub>	0.0	mi/h
Number of Lanes, N	3		f <sub>N</sub>	3.0	mi/h
FFS (measured)		mi/h	FFS	72.0	mi/h
Base free-flow Speed, BFFS	75.0	mi/h			

LOS and Performance Measures	Design (N)
Operational (LOS)	Design (N)
v <sub>p</sub> = (V or DDHV) / (PHF x N x f <sub>HV</sub> x f <sub>p</sub> )	Design LOS
S	v <sub>p</sub> = (V or DDHV) / (PHF x N x f <sub>HV</sub> x f <sub>p</sub> )
D = v <sub>p</sub> / S	S
LOS	D = v <sub>p</sub> / S
	Required Number of Lanes, N

Glossary	Factor Location
N - Number of lanes	S - Speed
V - Hourly volume	D - Density
v <sub>p</sub> - Flow rate	FFS - Free-flow speed
LOS - Level of service	BFFS - Base free-flow speed
DDHV - Directional design hour volume	
	E <sub>R</sub> - Exhibits 23-8, 23-10
	E <sub>T</sub> - Exhibits 23-8, 23-10, 23-11
	f <sub>p</sub> - Page 23-12
	LOS, S, FFS, v <sub>p</sub> - Exhibits 23-2, 23-3
	f <sub>LW</sub> - Exhibit 23-4
	f <sub>LC</sub> - Exhibit 23-5
	f <sub>N</sub> - Exhibit 23-6
	f <sub>ID</sub> - Exhibit 23-7