FINANCIAL PROJECT ID	STATE PROJ. NO.	SHEET NO.	

### GENERAL NOTES

- I. Details apply to both rural and urban intersections under stop sign control or flashing beacon control. For full signal controlled intersections see Design Note No 4.
- 2. Sight distance (d) applies to normal and skewed intersections (intersecting angles between 60° and I20°), and where vertical and/or horizontal curves are present. Sight distance (d) is measured along the major roadway from the center of the entrance lane of the minor roadway to the center of the near approach lane (right or left) of the major roadway. Distances  $d_1$  and  $d_r$  are measured from the centerline of the entrance lane of the minor roadway to a point on the edge of the near side outer traffic lane on the major roadway. Distance d<sub>m</sub> is measured from the centerline of the entrance lane of the minor roadway to a point on the median clear zone limit or horizontal clearance limit for the far side roadway of the major roadway.
- 3. a. The limits of clear sight define a corridor throughout which a clear sight window must be preserved. See WINDOW DETAIL, Sheet 6.
- b. Clear sight must be provided between vehicles at intersection stop locations, and vehicles on the major roadway within dimension 'd'.
- c. Since observations are made in both directions along the line of sight, the reference datum between roadways is 3'-6" above respective pavements.
- 4. Barrier systems within intersection sight corridors, where penetration into the sight window might occur, shall be located to provide the least adverse affect practical.
- 5. The corridor defined by the limits of clear sight is a restricted planting area. Drivers of vehicles on the intersecting roadway and vehicles on the major roadway must be able to see each other clearly throughout the limits of 'd' and ' $d_a$ '. If in the Engineers judgement, landscaping interferes with the line of sight corridor prescribed by these standards the Engineer may rearrange, relocate or eliminate plantinas. Plants within the restricted areas are limited to selections as follows:

Ground Cover & Trunked Plants (Separate or Combined):

Ground Covers - Plant selection of low growing vegetation which at maturity does not attain a height greater than 18" below the sight line datum. For around cover in combination with trees and palms; the following heights below the sight line datum will apply: 24" for trees and palms≤||" dia.; and, 18" for sabal palms > 11" ≤ 18" dia. (dia.-within Sight Window).

Trunked Plants - Plant selection of a mature trunk diameter 4" or less measured at 6" above the ground. Canopy or high borne foliage shall never be lower than 5' above the sight line datum. These selections shall be spaced no closer than 20'.

### Trees:

Trees can be used with lawn; pavers; pavement; gravel, bark or wood chip beds; ground covers or other Department approved material. The clear sight window must be in conformance with the 'WINDOW DETAIL' modified to attain the height requirements listed in 'Ground Covers' above. Tree size and spacing shall conform to the following tabular values:

	Speed (mph)													
Description		30	3	35	4	10	4	5	Ę	50	5	5	$\epsilon$	60
Description							(Inc	hes)						
Diameter (Within Limits Of Sight Window)	>4≤	>//≤/8	>4≤	>//≤/8	>4≤	>//≤/8	>4≤	>//≤/8	>4≤	>//≤/8	>4≤	>//≤/8	>4≤	>//≤/8
	(Feet)													
Minimum Spacing (c. to c. Of Trunk)	22	91	27	108	33	126	40	146	<b>4</b> 5	<i>165</i>	52	173	60	193

Sizes and spacings are based on the following conditions:

- (a) A single line of trees in the median parallel to but not necessarily colinear with the centerline,
- (b) A straight approaching mainline, within skew limits as described in No. 2 above.
- (c) I. Trees and palms ≤ li"in diameter casting a vertical 6' wide shadow band on a vehicle entering at stop bar location when viewed by mainline driver beginning at distance 'd'; see SHADOW
  - 2. Sabal palms with diameters > II"to ≤ 18" spaced at intervals providing a 2 second full view of entering vehicle at stop bar location when viewed by mainline driver beginning at distance 'd': see PERCEPTION DIAGRAM, Sheet 6.
- (d) Trees with diameters ≤ ||" intermixed with trees with diameters > ||" ≤ |8" are to be spaced based on trees with diameters > II" ≤ 18".

For any other conditions the tree sizes, spacings and locations shall be detailed in the plans; see Design Note No. 5.

### DESIGN NOTES

- I. The information shown on this index is intended solely for the purpose of clear sight development and maintenance at intersecting highways, roads and streets, and is not intended to be used to establish roadway and roadside safety except as related to clear sight corridors. An analysis of sight distance shall be documented for all intersections.
- 2. Details are based on the AASHTO 'A Policy On Geometric Design Of Highways And Streets, 2001', CHAPTER 9, Intersection Sight Triangles, CASES B and C, and Department practices for channelized median openings (left turns from major roadways).
- 3. The minimum driver eye setback of 14.5' from the edge of the traveled way may be adjusted on any intersection leg only when justified by a documented, site specific field study of vehicle stopping position and driver eve position.
- 4. For SIGNALIZED INTERSECTIONS sight distances should be developed based on AASHTO 'Case D-Intersections With Traffic Signal Control'. 'At signalized intersections, the first vehicle stopped on one approach should be visible to the driver of the first vehicle stopped on each of the other approaches. Left-turning vehicles should have sufficient sight distance to select gaps in oncoming traffic and complete left turns. Apart from these sight conditions, there are generally no other approach or departure sight triangles needed for signalized intersections. However, if the traffic signal is to be placed on two-way flashing operation (i.e. flashing yellow on the major-road approaches and flashing red on the minor-road approaches) under off-peak or nighttime conditions, then the appropriate departure sight triangles for Case B, both to the left and to the right, should be provided for the minor-road approaches. In addition, if right turns on a red signal are to be permitted from any approach, then the appropriate departure sight triangle to the left for Case B2 should be provided to accommodate right turns from that approach.
- 5. Where curvature, superelevation, adverse split profiles or other conditions preclude the use of standard tree sizes and spacing, proof of view and shadowing restraints must be documented and the size and location of trees in medians detailed in the plans.
- 6. Intersection sight distance values are provided for Passenger Vehicles. SU Vehicles and Combination Vehicles. Intersection sight distance based on the Passenger Vehicle is suitable for most intersections. Where substantial volumes of heavy vehicles enter the major-road, such as from ramp terminals with stop control or roadways serving truck terminals, the use of tabulated values for SU Vehicles or Combination Vehicles should be considered.

INTERIM STANDARD IN ENGLISH UNITS APPLICABLE TO DESIGN STANDARDS BOOKLET PUBLISHED IN ENGLISH UNITS.

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

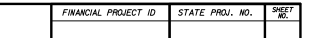
SIGHT DISTANCE AT INTERSECTIONS

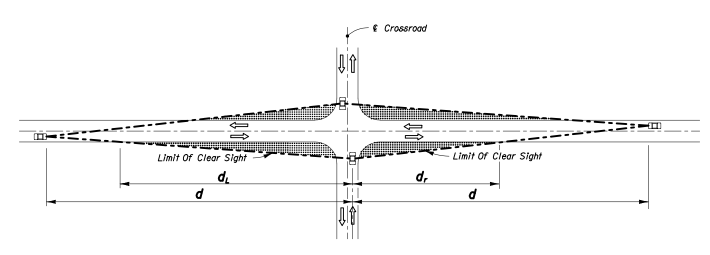
INTERIM STANDARD

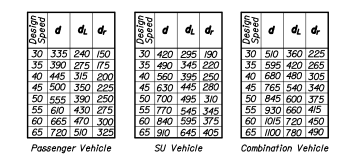
02

THIS INDEX IS A REPLACEMENT FOR INDEX NO. 546 OF THE DESIGN STANDARDS, BOOKLET DATED
JANUARY 2002.

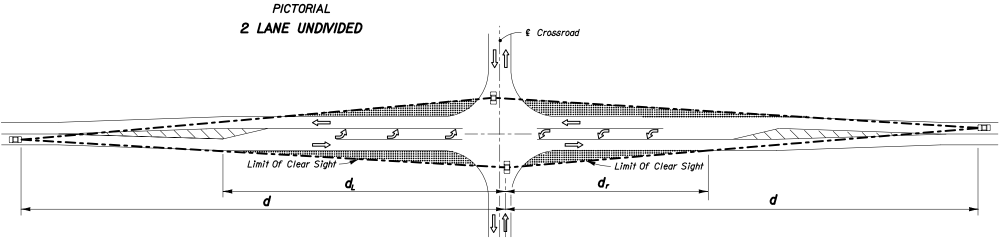
Revised: 04-28-03





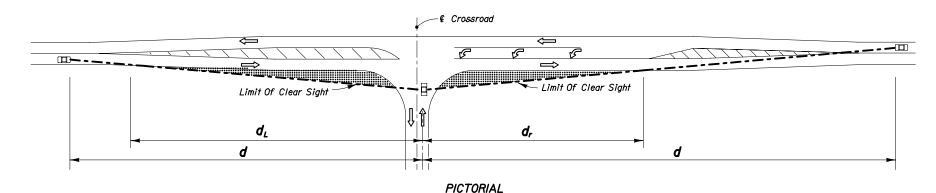


SIGHT DISTANCE (d) AND RELATED DISTANCES (d, ,d,) (FEET) 2 LANE UNDIVIDED



2 LANE 2 WAY • FLARED FOR OPPOSING LEFT TURN CENTERED ON ALIGNMENT

**PICTORIAL** 



2 LANE 2 WAY • FLARED FOR SINGLE SIDE LEFT TURN CENTERED ON ALIGNMENT

Passenger Vehicle SU Vehicle Combination Vehicle SIGHT DISTANCE (d) AND RELATED DISTANCES (d, d, ) (FEET) 2 LANE 2 WAY . FLARED FOR LEFT TURNS

30 450 250 170 35 525 290 200

40 600 330 225 45 675 370 255

50 750 410 285 55 825 450 310

60 900 490 340

 $d_L d_r$ 

30 355 195 135 35 415 225 155

 40
 475
 260
 180

 45
 530
 290
 200

50 590 325 220

55 650 355 245

60 710 390 265

65 765 420 290

INTERIM STANDARD IN ENGLISH UNITS APPLICABLE TO DESIGN STANDARDS BOOKLET PUBLISHED IN ENGLISH UNITS.

35 630 345 240 40 720 395 270

45 | 810 | 445 | 305

50 900 495 340

55 990 540 375

60 1080 590 405 65 1170 640 440

**LEGEND** Areas Free Of Sight Obstructions

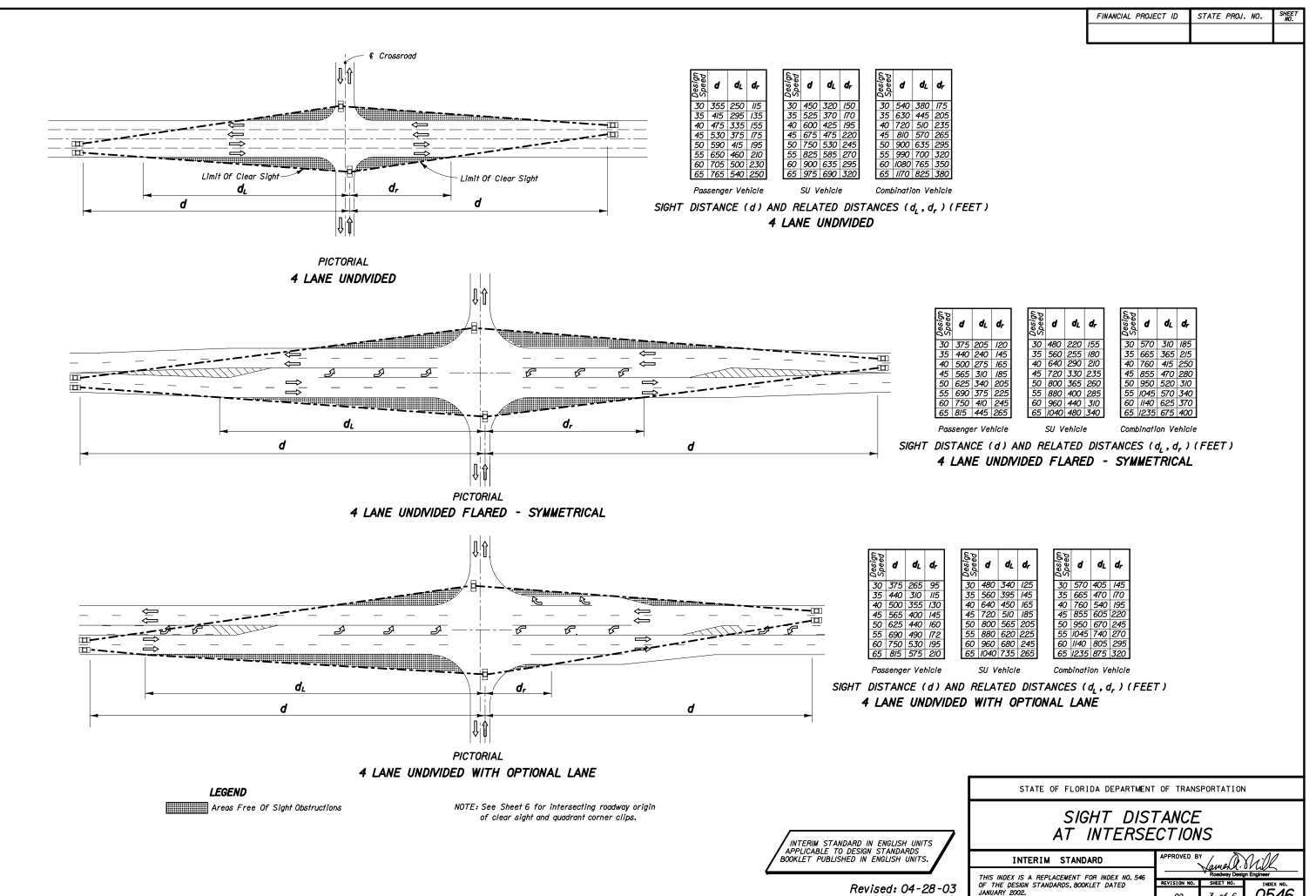
NOTE: See Sheet 6 for intersecting roadway origin of clear sight and quadrant corner clips.

SIGHT DISTANCE AT INTERSECTIONS INTERIM STANDARD

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

THIS INDEX IS A REPLACEMENT FOR INDEX NO. 546 OF THE DESIGN STANDARDS, BOOKLET DATED JANUARY 2002.

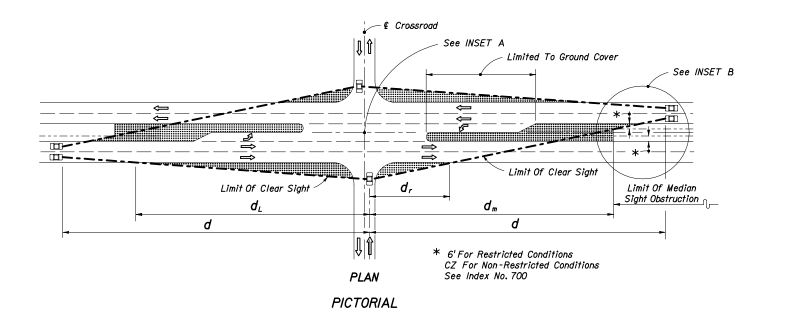
02 2 of 6



3 of 6 02

LEGEND

Areas Free Of Sight Obstructions



# 30 390 280 90 320 35 460 330 100 380 40 520 370 IIO 430 45 590 420 130 480 50 650 460 140 530 55 720 510 160 590 60 780 550 170 640 65 850 600 190 700

 $d_L \mid d_r \mid d_m$ 

MEDIAN 22'OR LESS

	25 -0	O4 ME	DIAN	
Design Speed	d	dL	d <sub>v</sub>	dvL
30	290	210	330	230
35	330	230	390	280
40	380	270	440	310
45	430	300	500	350
50	480	340	550	390
55	530	370	610	430
60	570	400	660	470
65	620	440	720	510

OE! - CA! MEDIAN

PASSENGER VEHICLE (P)

MEDIAN 35'OR LESS				
Design Speed	d	d <sub>L</sub>	<b>d</b> <sub>r</sub>	d <sub>m</sub>
30	540	380	100	460
35	630	450	110	530
40	720	510	130	610
<b>4</b> 5	810	570	150	690
50	900	640	160	760
55	990	700	180	840
60	1080	760	200	920
65	1170	830	210	990

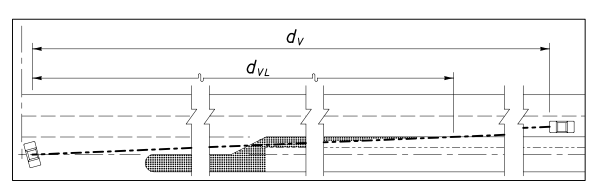
SINGLE-UNIT TRUCK (SU)

MEDIAN 30'OR LESS										
Design Speed	d	<b>d</b> L	dr	<b>d</b> <sub>m</sub>						
30	620	440	120	520						
35	720	5/0	140	600						
40	820	580	160	690						
45	930	660	180	780						
50	1030	730	200	860						
55	1130	800	220	950						
60	1240	880	240	1040						
65	1340	950	260	1120						

35'-50' MEDIAN									
Design Speed	d	d <sub>L</sub>	<b>d</b> r	<b>d</b> <sub>m</sub>					
30	670	470	100	580					
35	780	550	120	680					
40	890	630	140	780					
<i>4</i> 5	1000	710	150	870					
50	1110	790	170	970					
55	1220	860	190	1070					
60	1330	940	200	1160					
65	1440	1020	220	1260					

AN		64' MEDIAN							
	<b>d</b> <sub>m</sub>		Design Speed	d	<b>d</b> L	d <sub>v</sub>	<b>d</b> <sub>VL</sub>		
7	580		30	460	330	5/0	360		
)	680		35	540	380	590	420		
)	780		40	620	440	680	480		
)	870		45	690	490	760	540		
)	970		50	770	540	850	600		
)	1070		55	850	600	930	660		
0	1160		60	920	650	1020	720		
0	1260		65	1000	710	1100	780		

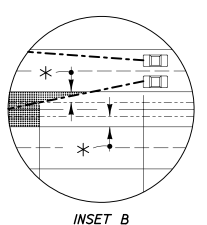
INTERMEDIATE SEMI-TRAILERS (WB-40 & WB-50)



Where The Median Is Sufficiently Wide For The Design Vehicle To Pause In The Median (Vehicle Length Plus 6' Min.) The Clear Line Of Sight To The Right (dv) Is Measured From The Vehicle Pause Location, i.e. Not From The Cross Road Stop Position; Distances dr & dm Do Not Apply.

### INSET A

Vehicle Type	Vehicle Length (Ft.)				
Passenger (P)	19				
Single Unit (SU)	30				
Large School Bus	40				
WB-40	<b>45.</b> 5				
WB -50	55				



## NOTES FOR 4-LANE DIVIDED ROADWAY

- I. See Sheet 6 for origin of clear sight line on the minor road.
- 2. Values shown in the tables are the governing (controlling) sight distances calculated based on 'AASHTO Case B - Intersection with Stop Control on the Minor Road.'

INTERIM STANDARD IN ENGLISH UNITS APPLICABLE TO DESIGN STANDARDS BOOKLET PUBLISHED IN ENGLISH UNITS.

SIGHT DISTANCES (d) & ( $d_V$ ) AND RELATED DISTANCES ( $d_L$ ,  $d_r$ ,  $d_m$  &  $d_{VL}$ ) (FEET)

4 LANE DIVIDED ROADWAY

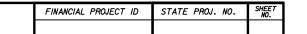
SIGHT DISTANCE AT INTERSECTIONS INTERIM STANDARD

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

Revised: 04-28-03

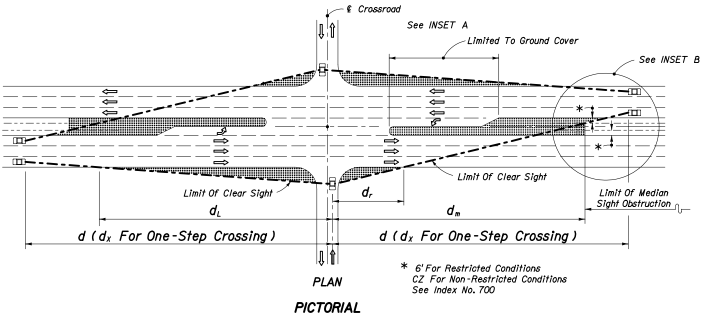
THIS INDEX IS A REPLACEMENT FOR INDEX NO. 546 OF THE DESIGN STANDARDS, BOOKLET DATED
JANUARY 2002.

4 of 6



LEGEND

Areas Free Of Sight Obstructions



# $d_{v}$

INSET B

PASSENGER VEHICLE (P)

25'-64' MEDIAN

30 310 220 330 230

 35
 360
 250
 390
 280

 40
 410
 290
 440
 310

45 460 330 500 350 50 510 360 550 390 55 570 400 610 430

 60
 620
 440
 660
 470

 65
 670
 470
 720
 510

 $d_L \mid d_V \mid d_{VL}$ 

INTERMEDIATE SEMI-TRAILERS (WB-40 & WB-50)

MEDIAN 22'OR LESS

30 410 290 80 350

 35
 480
 340
 90
 410

 40
 550
 390
 100
 470

45 620 440 IIO 530

50 690 490 130 580 55 760 540 140 640 
 60
 830
 590
 150
 700

 65
 900
 640
 170
 760

d<sub>X</sub>

 $d_L \mid d_r$ 

MEDIAN 35'OR LESS					
Speed	ďχ	<b>d</b> L	<b>d</b> r	<b>d</b> <sub>m</sub>	
30	590	420	90	510	
35	690	490	110	600	
0	780	550	120	680	
45	880	620	140	760	
50	980	690	160	850	
55	1080	760	170	940	
60	1170	830	190	1020	
65	1270	900	200	1100	

SINGLE-UNIT TRUCK (SU)

ME	MEDIAN 30'OR LESS					
Design Speed	<b>d</b> <sub>X</sub>	d <sub>L</sub>	<b>d</b> <sub>r</sub>	<b>d</b> <sub>m</sub>		
30	670	470	110	580		
35	780	550	/30	670		
40	890	630	150	770		
<del>4</del> 5	1000	710	170	860		
50	1110	790	190	960		
55	1220	860	200	1050		
60	/330	940	220	1150		
65	1440	1020	240	1240		

64' MEDIAN										
Design Speed	d	<b>d</b> L	d <sub>v</sub>	<b>d</b> <sub>VL</sub>						
30	490	350	510	360						
35	580	410	590	420						
40	660	470	680	480						
<i>4</i> 5	740	520	760	540						
50	820	580	850	600						
55	910	640	930	660						
60	990	700	1020	720						
65	1070	760	1100	780						

(Vehicle Length Plus 6' Min.) The Clear Line Of Sight To The Right (dv) Is Measured From The Vehicle Pause Location, i.e. Not From The Cross Road Stop Position; Distances dr & dm Do Not Apply.

 $d_{\scriptscriptstyle VL}$ 

INSET A

Where The Median Is Sufficiently Wide For The Design Vehicle To Pause In The Median

### NOTES FOR 4-LANE DIVIDED ROADWAY

- I. See Sheet 6 for origin of clear sight line on the minor road.
- 2. Values shown in the tables are the governing (controlling) sight distances calculated based on 'AASHTO Case B Intersection with Stop Control on the Minor Road.'

INTERIM STANDARD IN ENGLISH UNITS APPLICABLE TO DESIGN STANDARDS BOOKLET PUBLISHED IN ENGLISH UNITS.

SIGHT DISTANCES (d), ( $d_V$ ) & ( $d_X$ ) AND RELATED DISTANCES ( $d_L$ ,  $d_r$ ,  $d_m$  &  $d_{VL}$ ) (FEET)

6 LANE DIVIDED

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION SIGHT DISTANCE AT INTERSECTIONS INTERIM STANDARD THIS INDEX IS A REPLACEMENT FOR INDEX NO. 546 OF THE DESIGN STANDARDS, BOOKLET DATED JANUARY 2002. 5 of 6

Revised: 04-28-03

