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Chapter 2

Design Geometrics and Criteria

2.0 General

The implementation of design criteria is outlined in the following text.

1. **Design Criteria:** The design criteria presented in this manual are intended as the principal source of criteria for the design of new construction or major reconstruction projects on the Florida State Highway System.

These criteria are presented by subject for major design elements as fixed values or a range of acceptable values as defined by qualifiers.

Where design criteria appear in the **Design Standards**, they will be consistent with the criteria in this manual. In addition, some criteria will remain in the other chapters of this manual. When conflicts are discovered, they should be brought to the attention of the State Roadway Design Engineer or State Structures Design Engineer, as applicable, for resolution.

On reconstruction projects, existing project features which were constructed to meet minimum metric design criteria, but are mathematically slightly less than equivalent minimum English design criteria, do not require design exceptions or variations to remain.

Design criteria for Resurfacing, Restoration, and Rehabilitation (RRR) are presented in *Chapter 25* of this volume and are applicable only on programmed RRR projects.

Facilities on the Florida Intrastate Highway System (FIHS) and the Strategic Intermodal System (SIS) are subject to special standards and criteria for number of lanes, design speed, access, level of service, and other requirements. These are identified in *Topic No. 525-030-250, Procedure for the Development of the Florida Intrastate Highway System.*

SIS and Emerging SIS Highway Intermodal Connectors on the State Highway System (SHS) shall be designed in accordance with the FIHS/SIS criteria contained in this manual. SIS and Emerging SIS Highway Intermodal Connectors on the local system (non-SHS) should also be designed in accordance with the FIHS/SIS criteria contained in this manual, but the District may allow the use of the *Manual of Uniform Minimum Standards for Design, Construction and Maintenance for Streets and Highways* (commonly known as the *"Florida Greenbook"*), *Topic No. 625-000-015* depending on project specifics.

Design Criteria for roads that are not part of the State Highway System should be obtained from the *Florida Greenbook*.

- 2. **Design Controls:** Design controls are characteristics and conditions that influence or regulate the selection of the criteria for project standards. It is the designer's responsibility to recognize and apply those controls applicable to the project.
- 3. **Design Standards:** The specific values selected from the design criteria become the design standards for a design project. These standards will be identified and documented by the designer.
- 4. **Project Parameters:** The properties or specific conditions with limits which require modification of design standards within these limits. The designer is responsible for establishing and documenting any project parameters and their limits, as part of the justification for deviations from project standards.

Many design standard considerations are related directly to the design speed, including vertical and horizontal geometry and required sight distances. The minimum design values are very closely related to traffic safety and cannot be compromised without an approved design exception or design variation. See *Chapter 23* of this volume.

Public facilities constructed or funded by FDOT (parking garages, weigh stations, operation centers, park & ride facilities, etc.) shall comply with the criteria in this manual, *FDOT Design Standards*, and other applicable Department manuals. Roads not on the State Highway System which are impacted by the construction of these public facilities should also be designed in accordance with Department criteria and standards, but the District may allow the use of the *Florida Greenbook* depending on project specifics.

Roadway and bridge typical sections developed for projects must reflect the values and properties outlined in Items 1 - 4 of this section. These typical sections shall include the location and limits of such features as lanes, medians, shoulders, curbs, sidewalks, barriers, railings, etc.. **Section 16.2.3** of this volume gives the requirements for approval and concurrence of typical section packages.

Coordination is of primary importance on projects that contain both roadway and bridge typical sections. The Roadway and Structures Offices must address the compatibility of the typical section features mentioned above, and provide for an integrated design and review process for the project.

Example roadway typical sections are included in the exhibits in the back of the manual. Partial bridge sections, *Figures 2.0.1 - 2.0.4*, provide criteria regarding lanes, medians, and shoulders for various facilities. Subsequent sections of this chapter contain specific information and criteria regarding these and other typical section elements, as well as geometric features of both roadways and bridges.



Figure 2.0.1 Partial Bridge Sections *



Figure 2.0.2 Bridge Section *







Figure 2.0.4 Bridge Section *

2.1 Lanes

Florida Department of Transportation (FDOT) criteria for lane widths and pavement slopes are given by highway type and area, through lanes, auxiliary lanes and other special lanes.

2.1.1 Through or Travel Lanes

Standard practice is to provide lane widths as wide as practical, up to 12 feet. See *Table 2.1.1*.

LANE WIDTHS (FEET)						
FACILITY		THROUGH	AUXILIARY			
TYPE	AREA	OR TRAVEL	SPEED CHANGE	TURNING (LT/RT/MED)	PASSING	CLIMBING
	Rural	12	12			12
FREEWAY	Urban	12	12			12
ARTERIAL	Rural	12	12	12	12	12
	Urban	12 ₁	12 ₁	12 _{1,4}	12 ₁	12
001150505	Rural	12 ₆	11 ₂	11 _{2,4}	11 _{2,5}	12
COLLECTOR	Urban	11 ₃	11 ₃	11 _{3,4}	11 ₃	12

Table 2.1.1 Lane Widths

1. 11 ft. permitted on non-FIHS/SIS roads if one of these conditions exist:

a. R/W and existing conditions are stringent controls

- b. Facility operates on interrupted flow conditions
- c. Design speed 40 mph or less
- d. Intersection capacity not adversely affected
- e. Truck volume 10% or less
- 2. 12 ft. lanes for all 2-lane rural.
- 3. 12 ft. lanes in industrial areas when R/W is available.
- 4. With severe R/W controls, 10 ft. turning lanes may be used where design speeds are 40 mph or less and the intersection is controlled by traffic signals. Median turn lanes shall not exceed 15 ft.
- 5. 12 ft. when truck volume more than 10%.
- 6. 11 ft. for low volume AADT.

2.1.2 Other Lane Widths

Collector-distributor lanes and auxiliary lanes for speed change, turning, storage for turning, weaving and other purposes supplementary to through-traffic movement should be of the same width as the through lanes. See *Table 2.1.2*.

LANE WIDTHS (FEET)								
FACILITY	/		SPECIAL					
ТҮРЕ	AREA	HOV₁	BICYCLE	OFF SYSTEM DETOUR	URBAN MULTI- PURPOSE ₅			
	Rural	12		11 4				
FREEVVAY	Urban	12		11 ₄				
	Rural	12	5 ₂	11				
ARTERIAL	Urban	12	4 ₃	11	8 ₆			
COLLECTOR	Rural		5 ₂	11				
	Urban		4 ₃	11	8 ₆			

Table	2.1.2	l ane	Widths	- Special
IUNIC	_	Lanc	WIGUIS	- Opeciai

1. Separated or concurrent flow.

2. Designated or undesignated bike lane on shoulder pavement.

3. Designated or undesignated. See **Section 8.4.1** of this volume.

4. For Freeway detours, at least one 12 ft. lane must be provided in each direction.

- 5. Urban multi-purpose lanes are usually used as refuge lanes but may be used for loading zones, bus stops, emergency access and other purposes. Parking that adversely impacts capacity or safety is to be eliminated whenever practical. Standard parking width is measured from lip of gutter, with a minimum width of 8 ft. measured from face of curb.
- 6. 10 ft. to 12 ft. lanes for commercial and transit vehicles.

2.1.3 Ramp Traveled Way Widths

Ramp widths for tangent and large radii (500 ft. or greater) sections are given in **Table 2.1.3**. Ramp widths in other areas such as terminals are controlled by the curvature and the vehicle type selected as the design control and are given in **Table 2.14.1**, **Ramp Widths**. Typical details for ramp terminals are provided in the **Design Standards**.

RAMP WIDTHS (RAMP PROPER) FOR TANGENT AND LARGE RADII (≥ 500 ft.) SECTIONS							
ONE LANE RAMPS	15 ft.						
TWO LANE RAMPS	24 ft.						

For ramp widths at turning roadways see *Table 2.14.1*.

2.1.4 Pedestrian, Bicycle and Public Transit Facilities

2.1.4.1 Sidewalks

Sidewalks shall be considered on all projects in urbanized areas. Although the standard sidewalk width is 5 feet, it may be desirable to create wider sidewalks in business districts, near schools, transit stops, or where there are other significant pedestrian attractors. The District Pedestrian/Bicycle Coordinator shall be consulted during design to establish appropriate pedestrian elements on a project-by-project basis. *Chapter 8* of this volume contains additional guidelines for sidewalks.

2.1.4.2 Bicycle Facilities

Bicycle facilities shall be considered on all projects. Within an urbanized area or on projects with curb and gutter, the bicycle facility shall be either designated or undesignated bike lanes. Bicycle lanes on the approaches to bridges should be continued across the structure. On projects in areas without curb, either a bike lane or a paved shoulder shall be provided as a bicycle facility. When a project includes an intersection with a right turn lane, a bike lane is to be included between the through lane and the right turn lane. When a project includes a bus bay, a bike lane is to be included between the through lane and the bus bay.

The District Pedestrian/Bicycle Coordinator should be consulted during design to establish appropriate bike elements, if any, on a project-by-project basis.

Chapter 8 of this volume contains definitions for designated and undesignated bicycle lanes as well as additional guidelines for the accommodation of bicycles.

2.1.4.3 Public Transit Facilities

Coordinate with the District Modal Development Office and local transit agency for the need for public transit facilities. *Chapter 8* of this volume contains additional guidelines for street side bus stop facilities, location and design.

2.1.5 Cross Slopes

For roadways, the maximum number of travel lanes with cross slope in one direction is three lanes. This maximum may be increased to four lanes for curb and gutter roadways with four travel lanes in the same direction (See *Figure 2.1.1*). The algebraic difference in cross slope between adjacent through lanes should not exceed 0.04. The maximum algebraic difference in cross slope between a through lane and an auxiliary lane at a turning roadway terminal is given in *Table 2.1.4*. *Chapter 4* on *Roadside Safety* and *Chapter 8* on *Pedestrian, Bicycle and Public Transit Facilities* (this volume) contain additional procedures and guidelines on slope design.

Cross slopes on bridges shall be on a uniform, straight-line rate, typically 0.02, in each traffic direction, with no break in slope. The straight-line slope shall be applied uniformly over all travel lanes and required shoulders in each direction of travel. Bridges with one-way traffic shall have one, uniform cross slope, while bridges with two-way traffic may be designed with a crowned bridge deck section.

This cross slope criteria applies to all bridge decks whether of cast-in-place concrete, precast concrete, or open steel decking.

Transitions shall be used to adjust for differences in cross slope between the approach roadway section and the required straight-line slope for bridge decks. Whenever possible the transition should be accomplished on the roadway section, outside the limits of the bridge and approach slabs. This will require detailing of the transition(s) in the roadway plans. Coordination between the Roadway, Drainage and Structures designers in the development of transitions is required to ensure compatibility and harmonizing at bridge approaches.



Figure 2.1.1 Standard Pavement Cross Slopes

Design Geometrics and Criteria



Table 2.1.4 Maximum Algebraic Difference in Cross Slope at Turning Roadway Terminals

2.1.6 Roadway Pavement

The type of pavement usually is determined by analysis of the volume and composition of traffic, the soil conditions, the availability of materials, the initial cost and the estimated cost of maintenance.

Criteria and procedures for selecting the type of pavement and the structural design of the various surfacing courses are discussed in the Department's pavement design manuals.

2.1.6.1 Alternative Roadway Paving Treatments

Alternative paving treatments such as patterned/textured pavement may be used to accent the roadway in accordance with the *FDOT Specifications*. Architectural pavers, however, shall not be used on the traveled way of the State Highway System.

Patterned/textured pavement treatments may be applied to asphalt or concrete pavements. Patterns are defined as visible surface markings while imprinted textures are defined as palpable surface markings. The location, pattern/texture type (brick, stone, etc.), and coating color shall be shown in the plans if any patterned and/or textured treatment is used. When the use of any of these treatments is desirable for aesthetic purposes, they should be limited to low speed facilities.

All alternative roadway paving treatments must meet *ADA* requirements. Architectural pavers are restricted to local side streets (35 mph or less), medians and islands, curb extensions, sidewalks, borders, etc.

2.1.7 Transitions of Pavement Widths

When new pavement widths are not substantially greater than the joining pavement, grade differentials are slight and future widening is expected, striped transitions may be considered. An alternative approach is an abrupt change in width, with appropriate pavement markings, reflectors and rumble strips. The **Design Standards** contain additional criteria and details.

2.1.8 Number of Lanes on the State Highway System

For the number of lanes to be provided on the State Highway System, see the *Florida Intrastate Highway System Program Development Procedure* (*Topic No. 525-030-255*), and *Section 335.02(3)* of the *Florida Statutes*.

Nothing in **s. 335.02(3)**, **F.S**., precludes a number of lanes in excess of ten lanes. However, before the Department may determine the number of lanes should be more than that, the availability of right of way and the capacity to accommodate other modes of transportation within existing rights of way must be considered.

Exceptions to this Procedure (*Topic No.: 525-030-255; s. 335.02(3), F.S.*) will be addressed on a case-by-case basis, with final approval resting with the Secretary of Transportation.

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2.2 Medians

2.2.1 Median Width for Roadways

Median widths for roadways are given in *Table 2.2.1*.

MEDIAN WIDTHS (FEET)								
TYPE FACILITY	WIDTH							
FREEWAYS								
Interstate, Without Barrier	64 ₁							
Other Freeways, Without Barrier								
Design Speed ≥ 60 mph	60							
Design Speed < 60 mph	40							
All, With Barrier, All Design Speeds	26 ₂							
ARTERIAL AND COLLECTORS								
Design Speed > 45 mph	40							
Design Speed ≤ 45 mph	22 ₃							
Paved And Painted For Left Turns	12 4							

Table 2.2.1 Median Widths

Median width is the distance between the inside (median) edge of the travel lane of each roadway.

- 1 88 ft. when future lanes planned.
- 2. Based on 2 ft. median barrier and 12 ft. shoulder.
- 3. On reconstruction projects where existing curb locations are fixed due to severe right of way constraints, the minimum width may be reduced to 19.5 ft. for design speeds = 45 mph, and to 15.5 ft. for design speeds ≤ 40 mph.
- 4. Restricted to 5-lane sections with design speeds ≤ 40 mph. On reconstruction projects where existing curb locations are fixed due to severe right of way constraints, the minimum width may be reduced to 10 ft. These flush medians are to include sections of raised or restrictive median for pedestrian refuge and to conform to Section 2.2.2 of this volume and the Access Management Rules.

2.2.2 Multilane Facility Median Policy

All multilane facilities shall be designed with a raised or restrictive median except four-lane sections with design speeds of 40 mph or less. Facilities having design speeds of 40 mph or less are to include sections of raised or restrictive median for enhancing vehicular and pedestrian safety, improving traffic efficiency, and attainment of the standards of the Access Management Classification of that highway system.

2.2.3 Median Treatments on Bridges

For divided highways, the District will determine the desired distance between structures. *Figures 2.0.1* and *2.0.3* in this chapter, indicate that a full deck is recommended if the open space between the bridges is 20 ft. or less and required when less than 10 ft. For structures with less than 20 ft. of clearance, consult with District Structures Design and Facilities Maintenance before making a final decision.

Each District Office, in deciding on a single structure deck or twin bridges, must take into account the inspection and maintenance capabilities of its personnel and equipment. If the total width for a single structure exceeds the capacity of district maintenance equipment (approximately 60 ft. reach), twin structures may be specified and the open distance between structures determined by the practical capability of the maintenance and inspection equipment. This is particularly important for girder superstructures because those areas that cannot be reached by topside equipment might require catwalks, ladders or other access features. Such features will add to the cost of superstructures and must be accounted for in the initial selection of alternates.

2.3 Shoulders

Roadway shoulder width, slope and superelevation criteria are provided in the criteria tables and figures. Paved outside shoulders, 5 ft. in width, are required on all new construction, reconstruction and lane addition projects for all highways except freeways, which generally require a 10 ft. paved outside shoulder.

Specific widths have also been adopted for interstate, expressway, single and double lane ramps and collector-distributor road shoulders. Total shoulder widths, paved shoulder widths, and widths of paved shoulder separations between through pavement edge and the near edge of any shoulder gutter are given for both right (outside) and left (inside) edges of the roadway. See **Tables 2.3.1 – 2.3.4** and **Figures 2.3.1 – 2.3.2**.

The **Design Standards, Index 104,** provides additional details for paved shoulders.

Figures 2.0.1 and *2.0.2* include criteria for shoulder widths on various bridge sections. Where these widths differ from those required for roadways or ramps, decisions about the final values chosen for the project must be coordinated between the Roadway and Structures Design Offices.

Generally, the outside shoulder width for bridges should be the same width as the approach roadway shoulder up to a maximum of 10 feet. On roadway alignments having 12 ft. shoulders with continuous barrier walls and closely spaced bridges, a 12 ft. bridge shoulder width may be considered. The decision to use 12 ft. bridge shoulder widths should be coordinated with the District Design Engineer.

For shoulder cross slope criteria on bridges see **Section 2.1.5** of this chapter.

It is recommended to pave the median section and a 10 foot outside shoulder under overpass bridges. In addition, miscellaneous asphalt should be placed from the paved shoulder to the slope pavement. This pavement will provide additional safety, enhance drainage, reduce maintenance and improve appearance. See *Figure 2.3.2*.

For paved shoulders at railroad crossings see the **Design Standards**, Index 560.

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		WIDTH (FEET)								SLOPES	
		witho	UT SHOU	JLDER G	UTTER	WITH SHOULDER GUTTER					
HIGH	WAY TYPE	FULL	WIDTH	PAVED	WIDTH	FULL	WIDTH	PAVED	WIDTH	NORMAL 1	
		Outside	Median or Left	Outside	Median or Left	Outside	Median or Left	Outside	Median or Left	Outside	Median or Left
	4-Lane or More	12	12	10	10	15.5	15.5	8	8		0.06
	3-Lane	12	12	10	10	15.5	15.5	8	8	0.06	0.05
	2-Lane	12	8	10	4	15.5	13.5	8	6		0.00
	HOV Lane	N/A 4	14	N/A 4	10	N/A 4	N/A 4	N/A 4	N/A 4	N/A 4	0.05 ₂
	1-lane Barrier- Separated HOV Lane ₅	6	4 ₅	6	4 ₅	N/A 4	N/A 4	N/A 4	N/A 4	Same as Lane	Same as Lane₅
	2-lane Barrier- Separated HOV Lane ₅	10	6 ₅	10	6 ₅	N/A 4	N/A 4	N/A 4	N/A 4	Same as Lane	Same as Lane₅
F	1-Lane Ramp	6	6	4	2	11.5	11.5	4 ₃	4		
R	2-Lane Ramp Non-Interstate	10	8	8	4	15.5	13.5	8	6		0.05
E W	2-Lane Ramp Interstate	12	8	10	4	15.5	13.5	8	6		
A Y	C-D Road 1-Lane	6	6	4	2	11.5	11.5	4	4		
S (Lanos	C-D Road 2-Lane	12	8	10	4	15.5	13.5	8	6		
One Way)	C-D Road 3-Lane	12	12	10	10	15.5	15.5	8	8	0.06	
	C-D Road > 3-Lane	12	12	10	10	15.5	15.5	8	8		0.06
	Auxiliary Lane Climbing & Weaving	12	N/A 4	10	N/A 4	15.5	N/A 4	8	N/A 4		N/A 4
	Auxiliary Lane Mainline Terminal: 1-Lane Ramp 2-Lane Ramp	12 12	N/A 4 N/A 4	10 10	N/A 4 N/A 4	15.5 15.5	N/A 4 N/A 4	8 8	N/A 4 N/A 4		N/A 4 N/A 4
1 Shou	Frontage Road See COLLECTORS Table 2.3.4. For local roads and streets see the FDOT Manual of Uniform Minimum Standards for Design Construction and Maintenance for Streets and Highways.						Design,				
2. 0.06	 Shoulders shall extend 4 ft. beyond the back of shoulder gutter and at a 0.06 slope back toward the gutter. 0.06 when 4 lanes or more combined. 										

Table 2.3.1 Shoulder Widths and Slopes - Freeways

3. Shoulder pavement less than 6 ft. in width that adjoins shoulder gutter shall be the same type, depth and slope as the ramp pavement.

4. This does not mean that a shoulder is unnecessary; rather, shoulder is not typically present at this location (i.e., it is not required when adjacent to the through lane).

5. If median side of HOV lane is not barrier-separated, use median shoulder requirements for a standard HOV lane. Refer to AASHTO's *Guide for High-Occupancy Vehicle Facilities* for additional information.

		WIDTH (FEET)									
WITHOUT					_	WITH				SLO	PES
ни			SHOULDER							NORMAL	
		FULL	Modian	PAVED	Modian	FULL	Modian	PAVEL	Modian	NOR	Madian
		Outside	or	Outside »	or	Outside	or	Outside	or	Outside	or
		outorao	Left		Left	e atorao	Left	Cultilut	Left	outorao	Left
		12	12	5	4	15.5	15.5	8	8		
	4-Lane	10	10	5	4	15.5	15.5	8	8		0.06
		8	8	5	4	15.5	13.5	6	6	-	
	3-Lane	12	12	5	0 4	15.5	15.5	8	8		
		8	8	5 5		13.5	13.5	0 6	0 6		
		12	8	5	0,	15.5	13.5	8	6		
	2-Lane	10	8	5	04	15.5	13.5	8	6		
		8	6	5	0 4	13.5	11.5	6	4		
A R	1-Lane Ramp	6	6	5	2	11.5	11.5	4 ₃	4	_	0.05
T	2-Lane Ramp	10	6	5	2	15.5	13.5	8	6		
E R	C-D Road 1-Lane	6	6	5	2	11.5	11.5	4	4		
I A	C-D Road 2-Lane	8	6	5	0	13.5	11.5	6	4	0.06	
L S Divide	Auxiliary Lane Climbing & Weaving d	Same As Travel Lanes	N/A 5	Same As Travel Lanes	N/A 5	Same As Travel Lanes	N/A 5	Same As Travel Lanes	N/A 5		N/A ₅
(Lanes One Way)	S Auxiliary Lane Mainline Terminal: 1-Lane Ramp 2-Lane Ramp	8 12	N/A 5 N/A 5	5 10	N/A 5 N/A 5	11.5 15.5	N/A 5 N/A 5	4 8	N/A ₅ N/A ₅		N/A 5 N/A 5
	Auxiliary Lane At-Grade Intersection	Same As Travel Lanes	Same As Travel Lanes	5	0	11.5	N/A ₅	4	N/A 5		0.05 - 0.06
	Frontage Road	See Coll For local <i>Constru</i>	ectors Tab roads and ction and N	le 2.3.4 . streets see laintenanc	e the FDC e for Stre)⊤ Manua ets and I	l of Unifo Highways	orm Minin	num Stand	lards for	Design,
1. Sł	noulders shall extend	ft. bevon	d the back o	f shoulder o	autter and	have a 0	.06 slope	back towa	rd the autt	er.	
2. Sł	 Shoulder shall be paved full width through rail-highway at-grade crossings, extending a minimum distance of 50 ft. on each side of the crossing measured from the outside rail. For additional information see the Design Standards. Index No. 560 and 17882 										
3. Sł pa	 Shoulder pavement less than 6 ft. in width and adjoining shoulder gutter shall be the same type, depth and slope as the ramp pavement. 										
4 Pa lov the	4. Paved 2 ft. wide where turf is difficult to establish. Paved 4 ft. wide (a) in sag vertical curves, 100 ft. minimum either side of the low point, and (b) on the low side of superelevated traffic lanes extending through the curves and approximately 300 ft. beyond the PC and PT.										
	LEGENDXHigh Volume HighwaysFORXNormal Volume HighwaysVALUESXLow Volume Highways										
5. Th wh	his does not mean that hen adjacent to throug	a shoulder h lane).	is unneces	sary; rather	, shoulder	is not typi	cally pres	ent at this I	location (i.e	e., it is not	required

Table 2.3.2 Shoulder Widths and Slopes - Arterials Divided

			SLOPES						
HIGHW	ΑΥ ΤΥΡΕ	WITH SHOULDE	IOUT R GUTTER	W SHOULDE	ITH R GUTTER	NORMAL 1			
		FULL WIDTH	FULLPAVEDFULLPAVEDWIDTHWIDTH 2WIDTHWIDTH						
	Multilane 3	12 10 8	5 5 5	15.5 15.5 13.5	8 8 6				
	2-Lane	12 10 8	5 5 5	15.5 15.5 13.5	8 8 6				
ARTERIALS Undivided (lanes Two-Way)	Auxiliary Lane At-Grade Intersections	Same As Travel Lanes	5	11.5	4	0.06			
	Frontage Road	See COLLE For local roa <i>Uniform I</i> <i>Constructio</i> <i>Highways.</i>							
1.	1. Shoulders shall extend 4 ft. beyond the back of shoulder gutter and have a 0.06 slope back toward the gutter.								
2. Shoulder shall be paved full width through rail-highway at-grade crossings, extending a minimum distance of 50 ft. on each side of the crossing measured from the outside rail. For additional information see the Design Standards, Index No. 560 and 17882.									
3.	All multilane facilities shall conform with Section 2.2.2 of this volume.								
	LEGENDXHigh Volume HighwaysFORXNormal Volume HighwaysVALUESXLow Volume Highways								

Table 2.3.3 Shoulder Widths and Slopes - Arterials Undivided

		WIDTHS (FEET)									
		WITHOUT SHOULDER GUTTER				WITH SHOULDER GUTTER				SLUPES	
HIGHWAY TYPE		FULL WIDTH		PAVED WIDTH		FULL WIDTH		PAVED WIDTH		NORMAL 1	
		Outside	Median Or Left	Outside ₂	Median Or Left	Outside	Median Or Left	Outside	Median Or Left	Outside	Median Or Left
C O L L	3-Lane	12 10 8	12 10 8	5 5 5	0 ₃ 0 ₃ 0 ₃	15.5 15.5 13.5	15.5 15.5 15.5	8 8 6	8 8 6		
C T O R	2-lane	12 10 8	8 8 6	5 5 5	0 ₃ 0 ₃ 0 ₃	15.5 15.5 13.5	13.5 13.5 11.5	8 8 6	6 6 4	0.06	0.05
S Divided (Lanes One-Way)	Auxiliary Lane At-Grade Intersection	Same As Travel Lanes	Same As Travel Lanes	5	4	11.5	N/A 5	4	N/A 5		
C O L L	Multilane 4	1. 1 8	2 0 3	5 5 5	; ; ;	15.5 15.5 13.5		8 8 6			
E C T O	2-Lane	1. 1 8	2 0 }	5 5 5	5	15.5 15.5 13.5		8 8 6		0.06	
R S Undivided (Lanes Two-Way)	Auxiliary Lane At-Grade Intersection	Sai A Tra Lar	me s vel nes	Same As Travel Lanes		11.5		4			
 Shoulders shall extend 4 ft. beyond the back of shoulder gutter and have a 0.06 slope back toward the gutter. Shoulder shall be paved full width though rail-highway at-grade crossings, extending a minimum distance of 50 ft. on each side of the crossing measured from the outside rail. For additional information see Design Standards. Index Nos. 560 and 17882 											
3. The m should side o 4. All mu	nedian shoulde ders shall be p f superelevate ultilane facilitie:	r may be p aved 4 ft. v d traffic la s shall con	aved 2 ft. wide (a) ir nes, exter form with	wide in area a sag vertica ading throug Section 2.3	is of the Sta Il curves, 1 Ih the curve 2.2 of this y	ate where e 00 ft. minir e and appr volume.	establishing num eithe roximately	g and main r side of the 300 ft. bey	taining turf e low poin vond the P	is difficult; t, and (b) c C and PT.	however, n the low

Table 2.3.4 Shoulder Widths and Slopes - Collectors Divided and Undivided

 LEGEND
 XHigh Volume Highways

 FOR
 XNormal Volume Highways

 VALUES
 XLow Volume Highways

5. This does not mean that a shoulder is unnecessary; rather, shoulder is not typically present at this location (i.e., it is not required when adjacent to through lane).







Figure 2.3.2 Typical Paving Under Bridge

2.3.1 Limits of Friction Course on Paved Shoulders

Friction courses on limited access facilities shall be extended 8 inches onto both the median and outside paved shoulders of roadways.

Friction courses shall be extended the full width of the paved shoulder on non-limited access highways to accommodate bicyclist usage.

2.3.2 Shoulder Warning Devices (Rumble Strips)

The safety of freeways and other limited access facilities on the State highway system is to be enhanced by the installation of shoulder warning devices in the form of rumble strips. Projects on limited access facilities shall include the construction of ground-in rumble strips. Several types of applications have been tested. The ground-in strips provide the desired warning to the driver and consistency in application has been possible using this construction process.

These ground-in strips are installed using two patterns. The skip array is the standard array. These are used on both inside and outside shoulders on divided highway sections. The continuous array shall be constructed in advance of bridge ends for a distance of 1000 ft. or back to the gore recovery area for mainline interchange bridges. Other areas may be specified in plans.

Methods and types of application other than described above and in the **Design Standards, Index 518**, shall not be used unless concurred in by the State Roadway Design Engineer. Approval will be considered only with sufficient documented justification for deviation from the standard.

The **Design Standards, Index 518**, has been prepared to provide all needed details. This index also gives standards for raised rumble strips for use at structures where the bridge shoulder width is less than the width of the useable shoulder on the approach roadway. Notes for locations of raised rumble strip applications are also included on the index.

2.4 Roadside Slopes

Criteria and details are included in *Table 2.4.1* and in *Chapter 4* of this volume.

TYPE OF FACILITY	RURAL FREEW, ARTERI COLLEC PROJEC AADT O GREATI	& URBAN AYS, RURAL ALS AND CTORS, WITH CTED 20 YEAR F 1500 OR ER	RURAL COLLEC PROJEC LESS TI LOCALS AND CC CURB &	ARTERIALS AND CTORS WITH CTED 20 YR. AADT HAN 1500 AND RURAL S, URBAN ARTERIALS OLLECTORS WITHOUT	URBAN ARTERIALS AND COLLECTORS WITH CURB & GUTTER			
	DES 45 mph	SIGN SPEED		ALL SPEEDS	DES 45 m	DESIGN SPEED 45 mph OR LESS		
	Height of Fill (feet) *	Rate	Height of Fill (feet) *	Rate	Height of Fill (feet) *	Rate		
Front Slope	0.0 - 5 5 - 10 10 - 20 >20	1:6 1:6 to edge of CZ and 1:4 1:6 to edge of CZ and 1:3 1:2 (with guardrail)	0.0 - 5 5 - 20	1:6 except where R/W is insufficient, then 1:6 to edge of CZ and 1:3 will be permitted 1:6 to edge of CZ and 1:3 except where R/W is insufficient then 1:2 will be permitted	All	1:2 or to suit property owner, not flatter than 1:6. R/W cost must be considered for high fill sections in urban areas		
Back Slope	All	1:4 or 1:3 with a standard width trapezoidal ditch and 1:6 front slope	All	1:4 when R/W permits or 1:3	All	1:2 or to suit property owner. Not flatter than 1:6.		
Transverse Slopes	All	1:10 or flatter (freeways) 1:4 (others)	All	1:4	All	1:4		

Table	2.4.1	Roadside	Slopes
IUNIC	A	I O U U U U U U U U U U	Olopes.

* Height of Fill is the vertical distance from the edge of the outside travel lane to the toe of front slope.
2.5 Borders

Border widths for new construction or major reconstruction where R/W acquisition is required are provided in the criteria tables and figures:

On highways with flush shoulders, the border is measured from the shoulder point to the right of way line. This border width accommodates (1) roadside design components such as signing, drainage features, guardrail, fencing and clear zone, (2) the construction and maintenance of the facility and (3) permitted public utilities. See *Table 2.5.1*.

On highways with curb or curb and gutter where clear zone is being provided, border width is to be based on flush shoulder requirements, but is measured from the lip of the gutter (or face of curb when there is not a gutter) to the right of way line. This border width accommodates (1) roadside design components such as signing, drainage features, guardrail, fencing and clear zone, (2) the construction and maintenance of the facility and (3) permitted public utilities. See **Table 2.5.1**.

On highways with curb or curb and gutter in urban areas, the border is measured from the lip of the gutter (or face of curb when there is not a gutter) to the right of way line. This border provides space for a buffer between vehicles and pedestrians, sidewalks with ADA provisions, traffic control devices, fire hydrants, storm drainage features, bus and transit features, permitted public utilities and space for aesthetic features such as sod and other landscape items. See **Table 2.5.2**.

Projects involving bridges will require coordination to match the features of the roadway with those of the bridge.

On existing streets and highways where R/W cannot be acquired or where the decision has been made to simply maintain and preserve the facility, the border area must be reserved for the functional and safety needs of the facility. Extraordinary design effort will be required to meet ADA requirements, driveway construction and the other essential features. Spot R/W acquisitions may be required along the corridor to accommodate these essential components. The absolute minimum border under these conditions is 8 feet.



Table 2.5.1 Highways with Flush Shoulders

1. Measured from the edge of the outside traffic lane to the R/W. Width may be reduced in area of crossroad terminal as long as design meets requirements for clear zone, horizontal clearance, drainage, maintenance access, etc.

	RA	v Bord	er	► Face of Curb *			
	Buffer Strip	Sidewalk	Lip of Gutter				
*	Border w there is n	idth measured from ot a gutter.	n lip of gutter (shown) oi	r from face of curb when			
	BORDER						
			MINIMUM	WIDTH (FEET)			
	F	TYPE ACILITY	TRAVEL LANES AT CURE OR CURB AND GUTTER	BIKE LANES OR OTHER AUXILIARY LANES AT CURB OR CURB AND GUTTER			
	AF COI Design \$	RTERIALS LLECTORS Speed = 45 mph	14	12			
	AF COI Design \$	RTERIALS LLECTORS Speed ≤ 40 mph	12	10			
	URBAN S Design S	N COLLECTOR TREETS Speed ≤ 30 mph	10	8			

Table 2.5.2 Highways with Curb or Curb and Gutter in Urban Areas

2.5.1 Limited Access Facilities

On Limited Access Facilities, the border is measured from the edge of the outside traffic lane to the right of way line. This width may be reduced in the area of a crossroad terminal, as long as the design meets the requirements for clear zone, horizontal clearance, drainage, maintenance access, etc.

Limited access facilities shall be contained by fencing, or in special cases, walls or barriers. These treatments shall be continuous and appropriate for each location. Treatment height and type may vary under special conditions. The treatment is typically placed at or near the limited access right of way line, but location may be adjusted based on site-specific conditions (i.e., ponds, trees, bridges, etc.). Placement information and additional data is included in the **Design Standards, Indexes 800, 801, and 802**.

2.6 Grades

The profile grade line defines the vertical alignment for roadway and bridge construction. As with other design elements, the characteristics of vertical alignment are influenced greatly by basic controls related to design speed, traffic volumes, functional classification, drainage and terrain conditions. Within these basic controls, several general criteria must be considered. See **Tables 2.6.1 – 2.6.4**.

Minimum clearances for structures over railroads are given in *Table 2.10.1*. Additional information, including at-grade crossings, is given in *Chapter 6* of this volume.

The Department's minimum for structure clearance over all highways is given in the criteria tables and figures. Exceptions to this policy shall be permitted only when justified by extenuating circumstances and approved as a variation or exception.

The clearance required for the roadway base course above the Base Clearance Water Elevation is given in the criteria tables and figures.

The limiting relationship between the pavement elevation and the Design Flood Elevation is discussed in *Section 4.4* of the *FDOT Drainage Manual (Topic No. 625-040-002)*.

Grades for structures over water shall be designed to provide the desirable vertical clearance as stipulated in *Section 2.10* of this chapter.

The **Design Standards** lists utility clearances and minimum covers and maximum fill heights for all types of culverts.

	MAXIMUM GRADES IN PERCENT												
			DESIGN SPEED (mph)										
TYPE OF HIGHWAY	AREA	FLAT TERRAIN							RO	LLING	TERF	RAIN	
		30	40	45	50	60	70	30	40	45	50	60	70
FREEWAYS 1	Rural Urban			4	4	3	3				5	4	4
ARTERIALS .	Rural		5	5	4	3	3		6	6	5	4	4
	Urban	8	7	6	6	5		9	8	7	7	6	
	Rural	7	7	7	6	5	4	9	8	8	7	6	5
COLLECTORS 3	Urban	9	9	8	7	6	5	11	10	9	8	7	6
	Industrial 2	4	4	4	3	3		5	5	5	4	4	
FRONTAGE ROADS				Requ	uire sa	me crit	teria a	s Colle	ctors.				
DAMDS	DESIGN	SPEE	D (mp	h)	< 2	20	25	to 30		35 to 40		45 to	50
RAINIF 3	GRA	DES	(%)		6 to	8 8	5	to 7		4 to 6		3 to 5	
One-way descending grades on Ramps may be 2% greater, in special cases.													
1. Interstate designed to 70 mph will be restricted to 3% maximum grade.													
2. Areas with significant (10% or more) heavy truck traffic.													
 On 2-lane highways critical length of upgrades shall not be exceeded. Critical lengths are those which reduce the speeds of 200 lb/hp trucks by more than 10 mph. 													

Table 2.6.1 Maximum Grades

Table 2.6.2 Maximum Change in Grade Without Vertical Curv	es
---	----

DESIGN SPEED (mph)	20	30	40	45	50	60	65	70
MAXIMUM CHANGE IN GRADE IN PERCENT	1.20	1.00	0.80	0.70	0.60	0.40	0.30	0.20

CLEARANCE FOR THE ROADWAY BASE COURSE ABOVE THE BASE CLEARANCE WATER ELEVATION							
REQUIRED CLEARANCE							
3 ft.							
2 ft.							
1 ft.							
Rural Two-lane with Design Year ADT Greater than 1500 VPD 2 ft.							
1 ft.							

Table 2.6.3 Criteria for Grade Datum

Table 2.6.4 Grade Criteria for Curb and Gutter Sections

GRADES ON CURB AND GUTTER SECTIONS							
Minimum Distance Required between VPI's	250 ft.						
Minimum Grade (%)	0.3 %						

(See Table 2.6.1 for Maximum Grades)

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2.7 Sight Distance

Minimum stopping and passing sight distances are given in *Tables 2.7.1 – 2.7.2*.

	MINIMUM STOPPING SIGHT DISTANCE (FEET)													
(For application of stopping sight distance, use an eye height of 3.5 feet and														
SPEED						GRAD	ES OF	2% OR	LESS					
(mph)			h	nterstat	te					All Ot	her Fac	cilities		
15											80			
20											115			
25											155			
30											200			
35											250			
40											305			
45											360			
50											425			
55	570								495					
60		645 570												
65	730 645													
70	820							730						
									0054					
		ADJU	SIMEN		DISTAN		DR GR	ADES	GREA		HAN 29	<u>/</u>		
DESIGN	INCRE	EASE IN	N LENG	TH FO	R DOW	NGRAL	DE (ft.)	DECREASE IN LENGTH FOR UPGRADE (ft.)						
SPEED		1	1	Grades	;	1		Grades						
(mpn)	3%	4%	5%	6%	7%	8%	9%	3%	4%	5%	6%	7%	8%	9%
15	0	0	1	2	3	4	5	5	5	6	6	7	7	7
20	1	2	3	5	6	8	10	6	7	8	8	10	10	11
25	3	5	7	10	12	15	18	8	9	11	12	13	14	16
30	5	8	11	15	18	22	27	10	12	14	16	18	20	21
35	7	11	16	21	26	31	37	13	16	19	21	24	26	28
40	10	15	21	28	34	41	49	16	20	24	27	30	33	36
45	18	25	32	40	48	57	67	16	21	25	29	33	37	40
50	21	29	39	49	59	70	82	20	26	32	37	42	46	50
55	25 35 46 58 70 84 98						26	33	39	45	52	57	62	
60	28	40	53	68	82	99	116	32	40	48	55	62	69	75
65	37	51	67	83	101	120	140	33	43	52	61	69	77	84
70	41	58	76	95	115	137	161	40	52	62	72	82	91	99

Table 2.7.1 Minimum Stopping Sight Distance

	Table 2.7.2 Within Passing Sight Distance										
MINIMUM PASSING SIGHT DISTANCE (FEET) (For application of passing sight distance, use an eye height of 3.5 feet and an object height of 3.5 feet above the road surface)											
DESIGN SPEED (mph)	DESIGN SPEED 20 25 30 35 40 45 50 55 60 65 70 (mph) 20 25 30 35 40 45 50 55 60 65 70										
2-Lane, 2-Way Facilities	2-Lane, 2-Way 710 900 1090 1280 1470 1625 1835 1985 2135 2285 2480 Facilities										

Table 2.7.2 Minimum Passing Sight Distance

2.8 Curves

2.8.1 Horizontal Curves

Design speed is the principal factor controlling horizontal alignment. Several geometric standards related to design speed are very specific. Other criteria cannot be defined as specifically and require that judgments be made by designers in consideration of local conditions.

2.8.1.1 Supplemental Alignment Control (Mainline)

On projects which include roadways and bridges, coordination between the Roadway and Structures Design Offices may be necessary for those horizontal alignment issues affecting the location or geometry of the structure(s).

If possible, horizontal curves, PI's and superelevation transitions should not be placed within the limits of a structure or approach slabs. Because of the impact on the structure framing, spiral curves or alignments that result in skews greater than 45 degrees should be avoided. When skews greater than 45 degrees and/or spirals are necessary, specific justification shall be submitted to the District Design Engineer for concurrence, prior to proceeding with the alignment. For alignments that result in skews greater than 45 degrees, alternate framing concepts that relieve the severe skew effect should be considered. This may consist of longer bridges, placing framing members normal to the skew, etc.

Placement of stationing equations within the limits of a structure should be avoided on contract plans. Such equations unnecessarily increase the probability of error in both the design and construction phase.

Further guidelines have been established by the Department for lengths of horizontal curves, maximum deflections without curves, redirection of through lanes at intersections and minimum transition lengths between reverse curves. The criteria given are intended for use in establishing minimum lengths for both rural and urban conditions. See **Tables 2.8.1** – **2.8.4**.

For small deflection angles (5° or less), curves should be suitably lengthened to avoid the distracting appearance of a kink. Curves should be at least 500 ft. long for a central angle of 5° and the minimum increased 100 ft. for each 1° decrease in the central angle (900 ft.

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for a 1° central angle). This treatment may not be practical in developed or environmentally sensitive areas or for major modifications of existing facilities.

For design, the aesthetic control given above should be considered where practical, but may be compromised where other considerations warrant such action. Discernment of alignment changes in an urban setting is normally minimal due to the masking effects of development, traffic signs, various items of interest and similar distracting stimuli.

For information on the maximum deflection without a curve, see **Table 2.8.1**.

When superelevation is required for curves in opposite directions on a common tangent, a suitable distance is required between the curves. This suitable tangent length should be determined as follows:

- 1. 80% of the transition for each curve should be located on the tangent.
- 2. The suitable tangent length is the sum of the two 80% distances, or greater.
- 3. Where alignment constraints dictate a less than desirable tangent length between curves, an adjustment of the 80/20 superelevation transition treatment is allowed (where up to 50% of the transition may be placed on the curve).

The use of compound curves in horizontal alignment should be avoided where simple curves can be used. When compound curves are necessary on open highways, the ratio of the flatter radius to the sharper radius should not exceed 1.5:1. For turning roadways and intersections a ratio of 2:1 (where the flatter radius precedes the sharper radius in the direction of travel) is acceptable.

The length of compound curves for turning roadways when followed by a curve of one-half radius or preceded by a curve of double radius should be as shown in *Table 2.8.2b*.

MAXIMUM DEFLECTION WITHOUT CURVE (DMS)								
TYPE FACILITY $V \ge 45$ mph $V \le 40$ mph								
Freeways 0° 45' 00" N/A								
Arterials and	Without Curb & Gutter	0° 45' 00"	2° 00' 00"					
Collectors	With Curb & Gutter	1° 00' 00"	2° 00' 00"					
Where V=Design Speed (mph)								

Table 2.8.1a Maximum Deflections Without Horizontal Curves

Table 2.8.1bMaximum Deflectionfor Through Lanes Through Intersections

Design speed (mph)	20	25	30	35	40	45
Maximum Deflection	16° 00'	11° 00'	8° 00'	6° 00'	5° 00'	3° 00'



LENGTH OF CURVE (FEET)						
Freeways	30V 1					
Arterials	15V 2					
Collectors	15V 2					
Where V=Design Speed (mph)						
1. When 30V cannot be attain used, but not less than 1	ed, the greatest attainable length shall be 5V.					
 When 15V cannot be attained, the greatest attainable length shall be used, but not less than 400 ft. 						
Curve length shall provide full superelevation within the curve of not less than 200 ft. (Rural) or 100 ft. (Urban).						

Table 2.8.2a Length of Horizontal Curves

Table 2.8.2bArc Length (in feet) of Compound Curveswith One-Half/Double Radii - Turning Roadways

Radius (ft.)	100	150	200	250	300	400	≥ 500
Minimum Length	40	50	65	85	100	115	150
Desirable Length	65	65	100	115	150	180	200

MAXIMUM CURVATURE (Degrees)					
Design Speed (mph)		URBAN ENVIRONMENT (e max=0.05)			
	(e max=0.10)	Without Curb And Gutter	With Curb And Gutter		
30	24° 45'	20° 00'	20° 00'		
35	17° 45'	14° 15'	14° 15'		
40	13° 15'	10° 45'	10° 45'		
45	10° 15'	8° 15'	8° 15'		
50	8° 15'	6° 30'	6° 30'		
55	6° 30'	5° 00'			
60	5° 15'				
65	4° 15'				
70	3° 30'				
Interstate: 3° 00' (Maximum Curvature) (e max=0.10)					

Table 2.8.3 Maximum Curvature of Horizontal Curve (Using Limiting Values of "e" and "f")

Table 2.8.4 Maximum Horizontal CurvatureUsing Normal Cross Slopes (-0.02)

M	MAXIMUM CURVATURE (Degrees)					
Design Speed (mph)	Curvature (e max = 0.10)	Curvature (e max = 0.05)				
30	1° 30'	7° 00'				
35	1° 30'	5° 00'				
40	1° 00'	3° 45'				
45	0° 30'	2° 45'				
50	0° 30'	2° 00'				
55	0° 30'					
60	0° 15'					
65	0° 15'					
70	0° 15'					

2.8.1.2 Supplemental Alignment Control (Intersections)

For redirection or offset deflection of through lanes through intersections, see the values given in *Table 2.8.1b*. Curves are not required for these angular breaks. However, short curves may be desirable at each end, especially if pavement markings are used through the intersection to provide positive guidance to the motorist.

2.8.1.3 Roadway Transitions

Transition details have been developed and included in the **Design Standards**. Transitions on curved alignment will require special design details in the contract plans.

2.8.2 Vertical Curves

Minimum lengths for crest and sag vertical curves are provided in *Tables 2.8.5 – 2.8.6*. K values for crest vertical curves are based on an eye height of 3.5' and an object height of 6".

K VALUES FOR CREST CURVES							
Design Speed (mph)		Interstate		All Other Facilities			
15					5		
20					10		
25					19		
30					31		
35					47		
40					70		
45					98		
50					136		
55		245			185		
60		313			245		
65		401			313		
70		506			401		
		Where	Length, L = K e: L = Minimum K = Constant A = Algebraid	(A Length (feet) Difference In	Grades (per	cent)	
K valu	ies for crest ver	tical curves ar	e based on an ey	e height of 3.5	and an obje	ct height of 6".	
Interstates:		Lengths of o than 1000 fl	crest vertical curve for open highwa	es on Interstate ys and 1800 ft	e mainlines a . within interc	re not to be less changes.	
Service Inte	Service Interchanges: K values for ramp crest vertical curves at interstate terminals are not to less than the Interstate K values. K values for other ramp crest vertical curves are not to be less than the K values for All Other Facilities.			nals are not to be p crest vertical Facilities.			
System Interchanges: K values for all crest vertiless than the K values of			all crest vertical of K values of the	curves on system.	ems intercha	nges are not to be	
Arterials ar	Arterials and Collectors: The minimum lengths of crest vertical curves for highways with design speeds of 50 mph or greater are as follows:					ys with design	
Design Spe	eed (mph)	50	55	60	65	70	
Minimum L	ength (ft.)	300	350	400	450	500	
All Facilitie	S:	The lengths design spee	of crest vertical o d (mph) expresse	urves are not f ed in feet.	o be less tha	in 3 times the	

Table 2.8.5 Minimum Lengths of Crest Vertical CurvesBased on Stopping Sight Distance

	K VALUES FOR SAG CURVES						
Design Speed (mph)		Interstate	All Other Facilities				
15					10		
20					17		
25					26		
30					37		
35					49		
40					64		
45					79		
50					96		
55		136	115				
60		157	136				
65		181	157				
70		206	181				
		Length, L = K Where: L = Minimum K = Constant A = Algebraid	A Length (fee Difference	t) In Grad	es (perce	ent)	
Interstat	tes:	Lengths of sag vertical curves or	Interstate ma	ainlines	are not to	be less t	han 800 ft.
Service Interchanges: K values for ramp sag vertical curves at interstate terminals are not to be less interstate K values. K values for other ramp sag vertical curves are not to be the K values for All Other Facilities.			ss than the less than				
System	System Interchanges: K values for all sag vert K values of the higher		ves on systems interchanges are not to be less than the				
Arterials	s and Collectors:	The minimum lengths of sag ver mph or greater are as follows:	tical curves fo	or highw	ays with c	lesign sp	eeds of 50
		Design Speed (mph) Minimum Length (ft.)	50 200	55 250	60 300	65 350	70 400
All Facilities: The lengths of sag vertical curves are not to be less than 3 times the design (mph) expressed in feet.					sign speed		

Table 2.8.6 Minimum Lengths of Sag Vertical CurvesBased on Stopping Sight Distance and Headlight Sight Distance

2.9 Superelevation

Superelevation rates of 0.10 maximum (rural) and 0.05 maximum (urban) are used by the Department on the State Highway System. Charts for these rates are in the criteria tables and figures. Additional data is contained in the **Design Standards, Indexes 510** and **511**.

The standard superelevation transition places 80% of the transition on the tangent and 20% on the curve. In special situations this treatment can be adjusted to allow up to 50% of the transition to be placed on the curve.

TABULATED VALUES										
Dograa of										
Curve D	Radius R (ft)		0.5	40	DESIG					=0
	<i>K</i> (it.)	30	35	40	45	50	55	60	65	70
0° 15'	22,918	NC	NC	NC	NC	NC	NC	NC	NC	NC
0° 30'	11,459	NC	NC	NC	NC	NC	NC	RC	RC	RC
0° 45'	7,639	NC	NC	NC	NC	RC	RC	0.023	0.025	0.028
1° 00'	5,730	NC	NC	NC	RC	0.021	0.025	0.030	0.033	0.037
1° 15'	4,584	NC	NC	RC	0.022	0.026	0.031	0.036	0.041	0.046
1° 30'	3,820	NC	RC	0.021	0.026	0.031	0.037	0.043	0.048	0.054
	*R _{NC}									
2° 00'	2,865	RC	0.022	0.028	0.034	0.040	0.048	0.055	0.062	0.070
	*R _{PC}									
2° 30'	2 202	0.021	0.028	0.034	0.041	0.049	0.058	0.067	0.075	0.085
3° 00'	1,292	0.025	0.032	0.040	0.049	0.057	0.067	0.077	0.087	0.096
3° 30'	1.637	0.029	0.037	0.046	0.055	0.065	0.075	0.086	0.095	0.100
4° 00'	1,432	0.033	0.042	0.051	0.061	0.072	0.083	0.093	0.099	Dmax =
5° 00'	1,146	0.040	0.050	0.061	0.072	0.083	0.094	0.098	Dmax =	3° 30'
6° 00'	955	0.046	0.058	0.070	0.082	0.092	0.099	Dmax =	4° 15'	
7° 00'	819	0.053	0.065	0.078	0.089	0.098	Dmax =	5° 15'		
8° 00'	716	0.058	0.071	0.084	0.095	0.100	6° 30'		•	
9° 00'	637	0.063	0.077	0.089	0.098	Dmax =		-		
10° 00'	573	0.068	0.082	0.094	0.100	8° 15'				
11° 00'	521	0.072	0.086	0.097	Dmax =					
12° 00'	477	0.076	0.090	0.099	10° 15'					
13° 00'	441	0.080	0.093	0.100						
14° 00'	409	0.083	0.096	Dmax =						
15° 00'	382	0.086	0.098	13 15	l					
16° 00'	358	0.089	0.099							
18° 00'	318	0.093	Dmax =							
20 00	280	0.097	17 40	l						
22 00	260	0.099								
24° 00'	239	0.100								
		Dmax =								
		24 45 *	NC/PC an		roak Point	e (Padius	in foot)			
					DESIG	N SPEED	(mnh)			
Break I	Points	30	35	40	45	50	55	60	65	70
R _N	IC	3349	4384	5560	6878	8337	9949	11709	13164	14714
R _R	C	2471	3238	4110	5087	6171	7372	8686	9783	10955
		1	e =	NC if R > R		e=1	RC if R < R.	nc and R > F		I
						0 - I			K U	
NC = Normal Crown (-0.02) RC = Reverse Crown $(+0.02)$										

Table 2.9.1 Superelevation Rates for Rural Highways, Urban Freeways and High Speed Urban Highways (e may =0.10)

 R_{NC} = Minimum Radius for NC

 R_{RC} = Minimum Radius for RC

Rates for intermediate D's and R's are to be interpolated

Figure 2.9.1 Superelevation Rate For Rural Highways, Urban Freeways and High Speed Urban Highways (e max =0.10)



	TABULATED VALUES							
Degree of	Radius		DESIGN SPEED (mph)					
Curve D	R (ft.)	30	35	40	45	50		
2° 00'	2,865	NC	NC	NC	NC	NC		
2° 15'	2,546					RC		
2° 45'	2,083				NC			
3° 00'	1,910				RC			
3° 45'	1,528			NC				
4° 00'	1,432			RC				
4° 45'	1,206					RC		
5° 00'	1,146		NC			0.023		
5° 15'	1,091		RC			0.027		
5° 30'	1,042					0.030		
5° 45'	996					0.035		
6° 00'	955				RC	0.040		
6° 15'	917				0.022	0.045		
6° 30'	881				0.024	0.050		
6° 45'	849				0.027	Dmax =		
7° 00'	819	NC			0.030	6° 30'		
7° 15'	790	RC			0.033			
7° 30'	764				0.037	1		
7° 45'	739				0.041	1		
8° 00'	716			RC	0.045			
8° 15'	694			0.022	0.050			
8° 30'	674			0.025	Dmax =			
8° 45'	655			0.027	8° 15'			
9° 00'	637			0.030		-		
9° 30'	603			0.034				
10° 00'	573			0.040				
10° 30'	546		RC	0.047				
11° 00'	521		0.023	Dmax =				
11° 30'	498		0.026	10° 45'				
12° 00'	477		0.030		-			
13° 00'	441		0.036					
14° 00'	409	RC	0.045	1				
15° 00'	382	0.023	Dmax =]				
16° 00'	358	0.027	14° 15']				
17° 00'	337	0.032		-				
18° 00'	318	0.038						
19° 00'	302	0.043	1					
20° 00'	286	0.050						
		Dmax = 20° 00'						

Table 2.9.2 Superelevation Rates for Urban Highways and High Speed Urban Streets (e_{max} = 0.05)

NC = Normal Crown (-0.02)

RC = Reverse Crown (+0.02)





- a. When the speed curves and the degree of curve lines intersect above this line, the pavement is to be superelevated (positive slope) at the rates indicated at the lines intersecting points.
- b. When the speed curves and the degree of curve lines intersect between these limits, the pavement is to be superelevated at the rate of 0.02 (positive slope).
- c. When the speed curves and the degree of curve lines intersect below this line, the pavement is to have normal crown (typically 0.02 and 0.03 downward slopes).

SLOPE RATES FOR STRAIGHT LINE SUPERELEVATION TRANSITIONS					
	Design Speed (mph)				
SECTION	45-50	55-60	65-70		
	SLOPE RATES				
2 Lane & 4 Lane	1:200	1:225	1:250		
6 Lane	1:160	1:180	1:200		
8 Lane	1:150	1:170	1:190		

Table 2.9.3 Superelevation Transition Slope Rates for Rural Highways, Urban Freeways and High Speed Urban Highways

The length of superelevation transition is to be determined by the relative slope rate between the travel way edge of pavement and the profile grade, except that the minimum length of transition shall be 100 feet.

For additional information on transitions, see the **Design Standards**, **Index 510**.

Table 2.9.4 Superelevation Transition Slope Ratesfor Urban Highways and High Speed Urban Streets

SLOPE RATES FOR STRAIGHT LINE SUPERELEVATION TRANSITIONS				
30 mph	1:100			
40 mph	1:125			
45-50 mph₁	1:150			
40 mph 45-50 mph ₁	1:125 1:150			

1. A slope rate of 1:125 may be used for 45 mph under restricted conditions.

The length of superelevation transition is to be determined by the relative slope rate between the travel way edge of pavement and the profile grade, except that the minimum length of transition shall be 50 ft. for design speeds under 40 mph and 75 ft. for design speeds of 40 mph or greater. For additional information on transitions, see the **Design Standards, Index 511**.

2.10 Vertical Clearance

Minimum vertical clearances, with the exception of structures over water (see **Section 2.10.1**), are contained in the criteria tables and figures.

Figure 2.10.1 Clearances – Rural and Urban Interstates (Freeways), Arterials and Collectors, with Projected 20-Year ADT of 1500 or Greater



Figure 2.10.2 Clearances – Rural Arterials and Collectors with Projected 20-Year ADT of Less than 1500











	FACILITY TYPE	CLEARANCE 1, 4, 6 (FEET)						
		Roadway or Railroad Over Roadway ₂	Pedestrian Over Railroad ₃					
	Freeways, Arterials Collectors & Others	16'-6"	23'-6"	17'-6"	23'-6"			
1.	Clearance Measurem	nent:						
	The least vertica (traffic lanes and	I distance betwee shoulders) or the	en the bridge struct top of the highest r	ture and the surfa ail.	ce of the roadway			
2.	Includes Future Unde 6" over pavemen	erpass Resurfacing ts.	g:					
3	 Includes Rail Resurfacing (Track Raised): 12" for conventional railroads. Others-see footnote No. 4 and <i>Section 6.3.5</i> of this volume. 							
4.	4. Over High Speed Rail Systems: See Department guidelines and specifications for Intermediate Class Rail Operations entitled <i>Standard Specifications for the Design and Construction of Railways</i> .							
5.	 Over Electrified Railroad: The minimum vertical clearance shall be 24 feet 3 inches. This provision is based on the FDOT's South Florida Rail Corridor Clearance Policy for 25 KV service (Topic No. 000- 725-003). 							
6.	Clearance Over Waterways: See Department Drainage Manual, Topic No. 625-040-002, Chapter 4 and Section 2.10.1 of this volume.							

Table 2.10.1 Vertical Clearances for Bridges

	10.2 Minimum Ventical Cleanances for Signs
SIGNS	
Overhead Sign Structures	17'-6" over the entire width of the pavement and shoulder to the lowest sign component.

Table 2.10.2 Minimum Vertical Clearances for Signs

1. Includes 6" for future resurfacing on rural sections.

rable 2. 19.0 Minimum vertical Olearances for Olynais				
SIGNALS				
Span Wire Mounted	17'-6" between the pavement and the bottom of any signal assembly.			
Mast Arm Mounted	17'-6" over the entire width of the pavement and shoulder to the lowest signal or low point of the arm.			
Truss Mounted	17'-6" over the entire width of the pavement and shoulders to the lowest signal or lowest member of the horizontal truss.			

Table 2.10.3 Minimum Vertical Clearances for Signals

1. Includes 6" for future resurfacing on rural sections.

Table 2.10.4Minimum Vertical Clearances for OverheadDynamic Message Signs (DMS)

SIGNS	
Overhead DMS Structures	19'-6" over the entire width of the pavement and shoulder to the lowest sign component.

1. Includes 6" for future resurfacing on rural sections.

2.10.1 Vertical Clearance Over Water

Unless otherwise specifically approved by the District Structures Design Engineer for Category 1 Structures or the State Structures Design Engineer for Category 2 Structures, the minimum vertical clearance over water shall conform to the following criteria:

1. Environment:

- a. For concrete superstructures classified as moderately aggressive or extremely aggressive due to chloride content, the minimum vertical clearance is 12 ft. above Mean High Water (MHW).
- b. For steel superstructures, the minimum vertical clearance shall be obtained from the District Maintenance Engineer, but shall not be less than those specified above for the concrete superstructures.

2. Drainage:

The minimum vertical clearance requirement shall also conform to the FDOT Drainage Manual, Chapter 4 (Topic No. 625-040-002).

3. Navigation:

The minimum vertical clearance for navigational purposes shall be determined in accordance with the *FDOT Drainage Manual, Chapter 4*, unless the agency having jurisdiction over the waterway has a more stringent requirement.

Information on the Normal High Water, control water elevation, or Mean High Water can be obtained from the appropriate Drainage Design Engineer.

Widening of existing structures which do not meet the minimum vertical clearance criteria stated above (either before or after the widening) may be justified hydraulically and/or economically. However, the encroachment of vertical clearance criteria may be limited and must be approved by the agency having jurisdiction over the navigable waterway.

2.10.2 Airspace Obstructions

Federal, state, and local regulations exist to protect the national airspace system that must be considered when planning and implementing construction that may adversely impact military or public-use aviation facilities (airport, seaport, or heliport), navigational aids, and instrument approach flight procedures in Florida.

FAA Notification:

Federal law, *Title 14 Code of Federal Regulations (CFR), Federal Aviation Regulations (FAR), Part 77, "Objects Affecting Navigable Airspace"*, requires that prior notification must be given to the Federal Aviation Administration (FAA) regarding any construction or alteration (permanent or temporary) of structures that meet the specific criteria given in *Table 2.10.5*.

For further guidance on airspace obstructions (notification and permitting) refer to **Section 13.5.1**, **FDOT Aviation Office Coordination**, this volume.

FAA Notification Requirements for Construction or Alteration of Structures *		
1.	Any structure more than 200 feet above ground level (AGL) at its site.	
2.	 Any structure that is near an aviation facility and that penetrates an imaginary obstacle surface extending outward and upward at one of the following criteria: a. A slope of 100 to 1 (1 foot upward for each 100 feet outward) for a horizontal distance of 20,000 feet from the nearest point of the nearest military or publicuse airport runway that is more than 3,200 feet in length (excludes heliports). b. A slope of 50 to 1 (1 foot upward for each 50 feet outward) for a horizontal distance of 10,000 feet from the nearest point of the nearest military or publicuse airport runway no more than 3,200 feet in length (excludes heliports). c. A slope of 25 to 1 (1 foot upward for each 25 feet outward) for a horizontal distance of 10,000 feet from the nearest point of the nearest military or publicuse airport runway no more than 3,200 feet in length (excludes heliports). c. A slope of 25 to 1 (1 foot upward for each 25 feet outward) for a horizontal distance of 10,000 feet from the nearest point of the nearest military or publicuse airport runway no more than 3,200 feet in length (excludes heliports). 	
3.	 Any highway, railroad, or other traverse way for mobile objects, of a height which, if adjusted upward by the amount shown below, would exceed a standard of paragraph 1 or 2 above: a. An adjusted height of 17 feet for an Interstate Highway that is part of the National System of Military and Interstate Highways where over-crossings are designed for a minimum of 17 feet vertical distance. b. An adjusted height of 15 feet for any other public roadway. c. An adjusted height of 10 feet or the height of the highest mobile object that would normally traverse the road, whichever is greater, for a private road. d. An adjusted height of 23 feet for a railroad. e. An adjusted height equal to the height of the highest mobile object that would normally traverse it, for a waterway or traverse way not previously mentioned. 	
4.	Any structure located directly on a public-use aviation facility property, including any facility that is currently existing, planned, proposed, or under construction.	
5.	Any structure that is located in an instrument approach area and available information indicates it might exceed federal obstruction standards, if specifically requested by the FAA.	
* Note:	Structures may include: Highways, roads, railroads, waterways, traverseways (parking or rest areas), bridges, overpasses, high-mast light poles, utility poles, antenna towers, buildings, signs or billboards, fences, or gates, plus temporary-use construction materials or equipment, including dirt piles and cranes, as well as natural growth, vegetation, and landscaping, depending on location in proximity to an aviation facility, navigational aid, or instrument procedure ground track.	

Table 2.10.5 FAA Notification Requirements

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2.11 Horizontal Clearance

Horizontal clearance is the lateral distance from a specified point on the roadway such as the edge of travel lane or face of curb, to a roadside feature or object. Horizontal clearance applies to all highways. Horizontal clearance requirements vary depending on design speed, whether rural or urban with curb, traffic volumes, lane type, and the object or feature.

Rural highways with flush shoulders and highways with curb or curb and gutter where right of way is not restricted have roadsides of sufficient widths to provide clear zones; therefore, horizontal clearance requirements for certain features and objects are based on maintaining a clear zone wide enough to provide the recoverable terrain in **Table 2.11.11**. The procedure for determining required clear zone widths is described in **Chapter 4** of this volume.

In urban areas, horizontal clearance based on clear zone requirements for rural highways should be provided wherever practical. However, urban areas are typically characterized with lower speed, more dense abutting development, closer spaced intersections and accesses to property, higher traffic volumes, more bicyclists and pedestrians, and restricted right of way. In these areas, curb with closed drainage systems are often used to minimize the amount of right of way needed. Highways with curb or curb and gutter in urban areas where right of way is restricted do not have roadsides of sufficient widths to provide clear zones; therefore, while there are specific horizontal clearance requirements for these highways, they are based on clearances for normal operation and not based on maintaining a clear roadside for errant vehicles. It should be noted that curb has no redirectional capabilities except at speeds less than the lowest design speeds used on the State Highway System. Therefore curb should not be considered effective in shielding a hazard. Curb is not to be used to reduce horizontal clearance requirements.

Crashworthy objects shall meet or exceed the offset listed in *Tables 2.11.1* through *2.11.10* and objects that are not crashworthy are to be as close to the right of way as practical and no closer than the requirements listed in *Tables 2.11.1* through *2.11.10*.

For horizontal clearances where roadways overpass railroads refer to *Chapter 6* of this volume.

Table 2.11.1 Horizontal Clearance for Traffic Control Signs

PLACEMENT	Placement shall be in accordance with the Design Standards . Placement within sidewalks shall be such that an unobstructed sidewalk width of 4 ft. or more (not including the width of curb) is provided.
SUPPORTS	Supports, except overhead sign supports, shall be frangible or breakaway. When practicable, sign supports should be located behind barriers that are justified for other reasons. Overhead sign supports shall be located outside the clear zone unless shielded.

Table 2.11.2 Horizontal Clearance for Light Poles

CONVENTIONAL	Not in the median except in conjunction with barriers that are justified for other reasons. Rural and Urban Flush Shoulders: 20 ft. from the travel lane, 14 ft. from auxiliary lane
LIGHTING	 (may be clear zone width when clear zone is less than 20 ft.). Urban Curb or Curb and Gutter: From right of way line to 4 ft. back of face of curb (may be 2.5 ft. back of face of curb when all other alternatives are deemed impractical). Placement within sidewalks shall be such that an unobstructed sidewalk width of 4 ft. or more (not including the width of curb) is provided.
HIGHMAST LIGHTING	Outside of the clear zone unless shielded.
-

Table 2.11.3 Horizontal Clearance for Utility Installations

	Shall not be located within the limited access right of way, except as allowed by the <i>Policy No. 000-625-025, Telecommunications Facilities on Limited Access Rights of Way</i> .
	Shall not be located in the median.
ABOVE GROUND	Rural and Urban Flush Shoulders: Not within the clear zone. Install as close as practical to the right of way without aerial encroachments onto private property.
FIXED OBJECTS (Such as Poles)	Urban Curb or Curb and Gutter: At the R/W line or as close to the R/W line as practical. Must maintain 4 ft. clear from face of curb. Placement within sidewalks shall be such that an unobstructed sidewalk width of 4 ft. or more (not including the width of the curb) is provided.
	See the Utility Accommodation Manual, (Topic No. 710-020-001) for additional information.
	Note: may be located behind barriers that are justified for other reasons.
FRANGIBLE AND BREAKAWAY OBJECTS	Rural and Urban Flush Shoulders: Locate as close to the right of way as practical.
(Such as Fire Hydrants)	Urban Curb or Curb and Gutter: Locate no less than 1.5 feet from face of curb.

Table 2.11.4Horizontal Clearance to Signal Polesand Controller Cabinets for Signals

Shall not be located in medians

Rural and Urban Flush Shoulders: Outside the clear zone.

Urban Curb or Curb and Gutter:

4 ft. from face of outside curbs and outside the sidewalk. However, when necessary, the Signal Poles may be located within sidewalks such that an unobstructed sidewalk width of 4 ft. or more (not including the width of curb) is provided.

Table 2.11.5 Horizontal Clearance to Trees

Minimum Horizontal Clearance to trees where the diameter is or is expected to be greater than 4 inches measured 6 inches above the ground shall be:

Rural and Urban Flush Shoulders: Outside the clear zone.

Urban Curb or Curb and Gutter: 4 ft. from face of outside curbs. 6 ft. from edge of inside traffic lane.

Table 2.11.6 Horizontal Clearance to Bridge Piers and Abutments

Minimum Horizontal Clearance to Bridge Piers and Abutments:

Rural and Urban Flush Shoulders: Outside the clear zone.

Urban Curb or Curb and Gutter: 16 ft. from the edge of the travel lane.

Table 2.11.7Horizontal Clearance to Railroad Grade Crossing
Traffic Control Devices

Placement shall be in accordance with the **Design Standards**.

Table 2.11.8	Horizontal Clearance to Drop-off and Canal Hazards
--------------	--

Canals: (See also *Chapter 4* of this Volume.) Rural and Urban Flush Shoulders: Design Speeds ≥ 50 mph: 60 Design Speeds < 50 mph: 50

s: 60 ft. from the travel lane. 50 ft. from the travel lane.

Urban Curb or Curb and Gutter: 40 ft. from the edge of the travel lane.

Drop-offs: (See also **Chapter 4** of this Volume.) Rural and Urban Flush Shoulders: Treat as roadside slopes in accordance with **Design Standards, Index 700.**

Urban Curb or Curb and Gutter: 22 ft. from traveled way to the point that is 6 ft. below the hinge point.

Table 2.11.9 Horizontal Clearance to Other Roadside Obstacles

Minimur	Minimum Horizontal Clearance to other roadside obstacles:		
F	Rural and Urban Flush Shoulders: Outside the clear zone.		
L	Jrban Curb or Curb and Gutter: 4 ft. back of face of curb. May be 2.5 ft. back of face of curb when all other alternatives are deemed impractical.		
Note:	Horizontal Clearance to mailboxes is specified in the construction details contained in the Design Standards, Index No. 532.		
Note:	Transit and school bus shelters shall be placed in accordance with Rule Chapter 14-20.003 , Florida Administrative Code . Transit bus benches shall be placed in accordance with Rule Chapter 14-20.0032 , F.A.C. .		

Table 2.11.10 Horizontal Clearance for ITS Poles and Related Items	
POLES AND OTHER ABOVE-GROUND FIXED OBJECTS	Shall not be located in the median except in conjunction with barriers that are justified for other reasons. Rural and Urban Flush Shoulders: Outside the clear zone. Install as close as practical to the right of way without aerial encroachments onto private property. Urban Curb or Curb and Gutter: At the right of way line or as close to the right of way line as practical. Maintain 4 feet of clearance from the face of the curb. Placement within sidewalks is allowed only where an unobstructed sidewalk width of 4 feet or more (not including the curb width) is provided. May be located behind barriers that are justified for other reasons.
EQUIPMENT SHELTERS AND TOWERS	Shall not be located within the limited-access right of way, except as allowed by <i>Policy No. 000-625-025, Telecommunications Facilities on Limited Access Rights of Way.</i>
FRANGIBLE AND BREAKAWAY OBJECTS	Rural and Urban Flush Shoulders: Locate as close to the right of way as practical. Urban Curb or Curb and Gutter: Locate no less than 4 feet from the face of the curb (a 2.5-foot setback from the face of the curb is allowed when all other alternatives are deemed impractical).

6... ___

	≥ 1500 AADT ⁽¹⁾		< 1500 AADT ⁽¹⁾	
DESIGN SPEED (mph)	TRAVEL LANES & MULTILANE RAMPS (feet)	AUXILIARY LANES & SINGLE LANE RAMPS (feet)	TRAVEL LANES & MULTILANE RAMPS (feet)	AUXILIARY LANES & SINGLE LANE RAMPS (feet)
< 45	18	10	16	10
45	24	14	20	14
50	24	14	20	14
55	30	18	24	14
> 55	36	24	30	18
(1) AADT=Mainline 20 years projected annual average daily traffic.				

Table 2.11.11 Recoverable Terrain

The above values are to be used in the process for determining the clear zone width as described in *Chapter 4* of this volume.





2.12 Bridge Railings and Separators

Bridge railings and separators on new and reconstruction projects shall be designed in accordance with the *Structures Design Guidelines*. On reconstruction projects, where an existing bridge is to remain, existing bridge railings must be replaced or upgraded unless the railing meets criteria for new traffic railings. All superseded FDOT Standard New Jersey Shape and F Shape Traffic Railings conforming to the designs shown in the *Structures Manual, Volume 3, "Existing FDOT Traffic Railing Details"*, are both structurally and functionally adequate.

All other former FDOT bridge traffic railings not listed above, and any other traffic railings that are not based on crash tested designs, are inadequate and shall be replaced, retrofitted or excepted, as appropriate, using the criteria included in the *Structures Design Guidelines*.

Details and typical applications of various bridge rails and separators are given in *Figures* **2.12.1 – 2.12.9**.







Figure 2.12.2 Bridge Traffic Railings – Vertical Shapes



Figure 2.12.3 Bridge Traffic Railings – Other Shapes



Figure 2.12.4 Bridge Traffic Railings – Sound Barrier Combination

Figure 2.12.5 Bridge Railing and Separators – Median Traffic Railing and Separators





Figure 2.12.6 Bridge Fencing for Traffic Railings



Figure 2.12.7 Bridge Railing – Pedestrian / Bicycle Railing







Figure 2.12.9 Enclosed Bridge Fencing for Pedestrian Railing

2.13 Intersections

Design guides and criteria presented heretofore are also applicable to the proper design of intersections.

2.13.1 Circular Intersections (Roundabouts)

The circular intersection with all yield control is another design concept for the designer to consider. Two critical elements of the small circular traffic pattern with a central island are as follows:

- 1. Entry is by gap acceptance by having a yield condition at all entry legs.
- 2. Speeds through the intersection are 25 mph or less.

The use of this design is best for low speed facilities. Its use should be documented by a complete intersection analysis and study, including alternate types of design.

The *Florida Roundabout Guide* (available through FDOT Maps and Publications Sales) presents a methodology for identifying appropriate roundabout sites and estimating roundabout capacity and delay. It describes the design principles and standards to which roundabouts installed on state roadways must conform and offers guidelines for operational features such as signing, marking, lighting, landscaping, etc.

All roundabout designs must be approved by the State Roadway Design Engineer.

2.13.2 Queue Length for Unsignalized Intersections

Turn lanes should comply with the **Design Standards**, **Index 301** to the extent practical. The available queue length provided should be based on a traffic study.

For low volume intersections where a traffic study is not justified, a minimum queue length of 50 ft. (2 vehicles) should be provided for rural areas and small urban areas; for other urban areas, a minimum queue length of 100 ft. (4 vehicles) should be provided.

2.13.3 Offset Left Turn Lanes

The alignment of opposing left-turn lanes and the horizontal and vertical curvature on the approaches are the principal geometric design elements that determine how much sight distance is available to a left-turning driver. Operationally, vehicles in the opposing left-turn lane waiting to turn left can also restrict the left-turning driver's view of oncoming traffic in the through lanes. The level of blockage depends on how the opposing left-turn lanes are aligned with respect to each other, as well as the type/size of vehicles in the opposing queue and their position in the opposing lane.

The offset distance is defined as the distance between the left edge of the turn lane and the right edge of the opposing turn lane. If the offset distance is to the left of the turn lane it is considered a negative offset, and if it is to the right of turn lane it is considered a positive offset.

The conventional method of designing left turn lanes is to place the left turn lanes adjacent to the through lanes. This design creates a negative offset which severely restricts the sight distance of the left-turning driver's view of oncoming traffic when another vehicle is in the opposing turn lane. *Figure 2.13.1* indicates the negative offset when the conventional design is used.





On all urban designs offset left-turn lanes should be used with median widths greater than 18 feet. A four foot traffic separator should be used when possible to channelize the left turn and provide separation from opposing traffic. On rural intersections where high turning movements are involved, offset left-turn lanes should also be considered. On median widths 30 feet or less, an offset turn lane parallel to the through lane should be used and the area between the left turn and traffic lane where vehicles are moving in the same direction should be striped out. On medians greater than 30 feet, a tapered offset should be considered. *AASHTO Exhibit 9-98* illustrates the design of parallel and tapered left turn lanes. *Figure 2.13.2* indicates an offset left turn.

Design Geometrics and Criteria





As illustrated in *Figure 2.13.2*, the sight distance is improved significantly by utilizing the offset left turn design even when a positive offset is not achieved. The graph in *Figure 2.13.3* is taken from the *Older Driver Highway Design Handbook*, and gives the left turn offset guidelines that may be considered for various design speeds and vehicle types.



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2.14 Interchanges and Median Openings/Crossovers

Design guides and criteria presented heretofore and in the **Design Standards** are also applicable to the proper design of interchanges with their inherent ramps, speed change, merging and weaving lanes. Where diamond ramps and partial cloverleaf arrangements intersect the crossroad at grade, an at-grade intersection is formed. In urbanized areas, high speed ramps, weaving areas and acceleration lanes are not appropriate. These ramp terminals should be designed as intersections consistent with the design speed and character of the roadway.

2.14.1 Limited Access Right of Way Limits at Interchanges

The following criteria will be used in establishing limited access limits along crossroads at interchanges:

- 1. For rural interchanges, limited access will extend along the crossroad to a point 300 ft. minimum beyond the end of the acceleration or deceleration taper. In the event these points are not opposite, the point most remote from the project will be the control and the limited access on both sides will end at that station along the crossroad. Where no taper is used, the limited access will be carried to a point 300 ft. minimum beyond the radius point of the return. In this case also, the radius point most remote from the project will control.
- 2. For interchanges in urban areas, the criteria given above will apply except that the limited access will end a minimum of 100 ft. beyond the end of taper or the radius point of the return.
- 3. For unsymmetrical interchanges such as half-diamonds and partial clover leafs, etc., the limited access right of way along the crossroad on that side having no ramp will extend to a point opposite that point controlled by the ramp.
- 4. Limited access along crossroads overpassing limited access facilities (with no interchange) shall be extended approximately 200 feet, measured from the mainline right of way line, along the crossroad. This distance may be reduced or omitted if the crossroad profile provides for adequate sight distance for existing or proposed driveways. The fence is generally tied into the crossroad structure end bent unless required along the crossroad.
- 5. Any reduction in the values shown above for limited access limits must be approved by FHWA for interstate projects and by the District Design Engineer for noninterstate limited access facilities.

Access Management Rule 14-97 standards (14-97.003(1)j) regulate the location of

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driveway connections and median openings in interchange areas on arterial roads. This standard should be applied in accordance with the District procedures for implementing the Rule, and should not be confused with minimum requirements for limited access right of way.

2.14.2 Median Openings at Interchanges

Median opening locations at interchanges on arterial roads must consider **Access Management Rule 14-97 (14-97.003(1)(j)2)** which states "The minimum distance to the first median opening shall be at least 1320 feet as measured from the end of the taper of the egress ramp." This standard is to be applied in accordance with the FDOT median opening decision process. As a minimum, for all crossroad facilities at interchanges in both rural and urban areas, a median opening may be centered no less than 50 ft. beyond the end of limited access except that a minimum distance of 660 ft. to the ramp median opening will be required. In no case should access be permitted between the interchange proper and the median opening as established by these criteria.

2.14.3 Ramp Widths

Ramp widths for interchange ramp terminal design are given in *Table 2.14.1*.

RAMP WIDTHS			
	1-LANE ₃		2-LANE
RADIUS To Inside of Curve (FEET)	Traveled Way Width ₁ Case I-C ₂	Traveled Way Width 1 + Outside Paved Shoulder Width Case II-B 2	Traveled Way Width ₁ Case III-A ₂
	One–lane, one-way operation – no provision for passing a stalled vehicle	One-lane, one-way operation – with provision for passing a stalled vehicle	Two-lane operation – either one-way or two-way
	FEET		
50	23	26	29
75	20	23	27
100	18	22	26
150	17	21	24
200	16	20	24
300	15	20	24
400	15	19	24
≥ 500	15	19	24

Table 2.14.1 Ramp Widths - Turning Roadways

For widths on the ramp proper, see *Table 2.1.3*.

For case application, see AASHTO and the Design Standards, Index No. 525.

- 1. AASHTO adjustments do not apply.
- 2. Note: A = Predominantly P vehicles, but some consideration for SU trucks.
 - B = Sufficient SU vehicles to govern design, but some consideration for semitrailer combination trucks.
 - C = Sufficient bus and combination trucks to govern design.
- 3. Where accommodation of future resurfacing is a factor, consideration should be given to increasing the minimum width to 24 ft. where practical.

2.14.4 Crossovers on Limited Access Facilities

Permanent crossovers on freeways are sometimes necessary to avoid excessive travel distances for emergency vehicles, law enforcement vehicles, and maintenance vehicles. Median crossings shall be allowed only when there is a clear documented request and need for such a feature; however they shall be limited in number and very carefully located. The location of crossovers used for maintenance purposes should consider the needs of emergency and law enforcement vehicles and vice versa. Permanent crossovers should conform to the recommendations of *AASHTO's "Geometric Design of Highways and Streets"* (see Rural Freeway Medians). The location of all crossovers requires approval of the District Design Engineer. Note, this criteria does not apply to contra flow crossovers placed for facilitating hurricane evacuation, nor does it apply to temporary construction crossovers. For temporary construction crossovers, please see *Design Standards, Index Numbers 630 and 631*.

The following AASHTO crossover recommendations are requirements on FDOT's Limited Access Facilities:

- 1. Not spaced closer than 3.0 miles apart.
- 2. Located only in areas with above-minimum stopping sight distance and without superelevated curves.
- 3. Not located within 1,500 feet to the end of a speed-change taper (of a ramp or facility widening/narrowing) or any structure (bridge, overpassing facility oroverhead sign).
- 4. Not located where the median width is less than 25 feet.

Crossover locations that do not meet the above criteria require approval by the State Roadway Design Engineer and FHWA (FHWA on Interstate facilities only).

The following additional criteria are also placed on crossovers designed for FDOT's Limited Access Facilities:

- 1. Not located within 1.5 miles of any interchange.
- 2. Not located where the median width is less than 40'.
- 3. Not located in urban areas
- 4. Where continuous median barrier is present, openings for crossovers should not be greater than 5.0 miles apart between Interchanges.

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Crossovers that do not meet these additional criteria require approval by the District Design Engineer.

Typical layouts for the design of median crossovers are provided in *Figures 2.14.1, 2.14.2 and 2.14.3*. These typical layouts will not cover all situations, but are provided as a guide for developing site-specific designs. Designs should accommodate the types of emergency vehicles expected to use the crossover. Law enforcement vehicles and typical ambulance sized vehicles can usually be easily accommodated. The typical layouts in *Figures 2.14.1, 2.14.2 and 2.14.3* will accommodate an SU design vehicle. To the extent practical, designs should accommodate larger emergency response vehicles such as fire trucks. This will require acquiring information from local emergency responders on the size and configuration of vehicles used. Except where median widths are wider than normal, fire trucks and other larger vehicles will likely not be able to make u-turns without encroaching or crossing travel lanes. As a minimum, designs should provide for the necessary minimum radii and width to allow the largest design vehicle to enter the crossover and stop as close to perpendicular to traffic as practical. All designs should be tested by superimposing the turning path of the design vehicle to insure the crossover will operate as expected.

On Interstate facilities, the Federal Highway Administration directs that median shoulders approaching the crossover utilize the standard shoulder width, or existing shoulder width. The FHWA believes the safety benefits derived by making the crossovers appear less conspicuous outweigh the benefits obtained by providing paved shoulders to accommodate acceleration and deceleration lanes for emergency vehicles, law enforcement, or other authorized vehicles.

The profile of the crossover shall conform as close as practical with travel way shoulder slopes and median side slopes so that the crossover is inconspicuous as possible to traffic. The paved width of the crossover should not be any wider than that necessary to provide for the largest design vehicle. Shoulder width for the crossover should be 8' minimum. Side slopes of the crossover (parallel with the mainline travel way) shall be 1V:10H or flatter. However, side slopes may be transitioned to match the slope of a pipe culvert safety end treatment where a culvert crossing underneath the crossover is necessary to provide for proper median drainage.

In locations where a median barrier is present, the length of the barrier opening should be minimized to the extent practical. As shown in *Figure 2.14.3*, the barrier ends on each side of the opening should be offset to the extent practical. Crashworthy end treatments or crash cushions to shield the barrier ends shall be provided when the ends are within the clear zone and fall within the departure angle used to set length of need. Crashworthy end treatments or crash cushions shall also be provided whenever the angle between barrier

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ends is less than 30 degrees measured from the direction of mainline travel (see *Figure 2.14.3*).

Drainage requirements must be determined for each location and appropriate provisions made. The drainage culvert shown in the figures are for example only. Either a mitered end section (1:4) or preferably a u-endwall with grate (1:6) should be used for culverts parallel with the mainline. Note that in some cases existing median ditches are shallow and there will be minimal clearances available for even small size culverts. This requires that site-specific vertical and horizontal geometry be developed for each location rather than use a typical drawing.

A pavement design equivalent to a Limited Access shoulder pavement should be provided (1-1/2" Structural Course, Base Group 1 with a 12" Stabilized Subgrade).

Signing for permanent crossovers shall consist of a "No U-turn" sign (R3-4) with an "Official Use Only" plaque (FTP-66-04). In accordance with *MUTCD Section 3D.03*, a double yellow delineator should be placed on the left side of the through roadway on the far side of the crossover for each roadway (see figures). To improve nighttime visibility for approaching emergency responders, install yellow RPM's placed outside the yellow edge line in advance of the crossover using the following pattern and spacing: 3 spaced 4" apart @ 1000', and 1 @ 500' in advance of the crossover.

On reconstruction and RRR projects, the location of existing crossovers shall be evaluated for conformance to the above criteria. Those that do not meet this criterion must be removed as a part of the project unless approved by the State Roadway Design Engineer and FHWA (FHWA approval on Interstate only).



Figure 2.14.1 Crossovers on Limited Access Facilities – 6 or More Lanes







Figure 2.14.3 Median Barrier Opening for Crossovers on Limited Access Facilities

2.15 Lighting Criteria

Lighting Criteria is contained in *Chapter* **7** of this volume.

2.16 Four-Lane High-Speed Suburban Arterial Highways

The two classifications of rural and urban are generally sufficient for the design of Florida's arterial highways; however, there are some areas that do not lend themselves to these classifications. These are transitional areas where conditions along the highway change from rural to urban or from urban to rural. Also, there are urban arterial highways where the anticipated operating speeds are higher than standard urban design speeds. Because of the undesirable effects of having curb and gutter on high speed highways, four-lane high speed suburban arterial highway typical sections have been developed to insure that these highways are designed consistently and to minimize the need to process design exceptions and variations. These typical sections are found in *Exhibit TYP-13* and *TYP-14* of *Chapter 6*, *Volume II*.

Special design criteria in this section have been developed for these four-lane high-speed suburban arterial highways. For criteria and other guidance not listed below, the designer is to use the values that are commensurate with a four-lane rural arterial highway having the same design speed and traffic volumes. Use of these special criteria is restricted to facilities in developing suburban areas which are initially constructed with 4 lanes and are included in the State Transportation Improvement Program (STIP) for 6 lanes in the future.

The design of the initial 4 lane facility should also take into consideration the ultimate 6 lane section that these roadways will have in the future. Special attention to the ultimate location of drainage structures, sidewalk offset and elevation, superelevation and curve radii can minimize the amount of reconstruction of these elements. To illustrate two possible scenarios, *Figure 2.16.1* and *Figure 2.16.2* show examples of four-lane high-speed suburban arterial sections with the future six-lane low-speed urban arterial typical section superimposed.





ULTIMATE 6-LANE LOW-SPEED URBAN SECTION







ULTIMATE 6-LANE LOW-SPEED URBAN SECTION

2.16.1 Design Speed

The maximum design speed of four-lane high-speed suburban arterial highways is 55 mph.

2.16.2 Pedestrian and Bicycle Facilities

Four-lane high-speed suburban arterial highways shall have bike lanes and sidewalks.

2.16.3 Medians

The minimum median width for four-lane high-speed suburban arterial highways may be reduced to 30 feet as opposed to 40 feet minimum required in *Table 2.2.1*. When this is done neither a design exception nor design variation is required.

2.16.4 Friction Course

Because of the higher speeds and the associated risk of hydroplaning, FC-5 friction course is to be provided to reduce surface water. The FC-5 friction course should be placed at the lip of the gutter in accordance with the **Design Standards, Index 300**.

2.16.5 Border Width

A minimum border width of 35 feet measured from the outside edge of the traveled way to the right of way is to be provided on all four-lane high-speed suburban arterial highways with or without curb and gutter.

2.16.6 Grades

The maximum grade for four-lane high-speed suburban arterial highways is 5%.

2.16.7 Horizontal Curves

The maximum deflection without horizontal curvature is commensurate with rural new construction and comparable design speeds.

2.16.8 Superelevation

When these suburban typical sections are superelevated, the superelevation rates are based on the $e_{max} = 0.10$ calculations, however the maximum superelevation rate that may be used is 0.05 (See *Figure 2.16.3*). Superelevation transition rates are to be commensurate with those for rural highways with 55 mph design speeds.

Figure 2.16.3 Superelevation Rates for High-Speed Urban or Suburban Sections



R = RADIUS OF CURVE - FEET

MAXIMUM DESIGN SUPERELEVATION RATE = 0.05(BASED ON $e_{max} = 0.00$)

2.16.9 Horizontal Clearance

Horizontal Clearance requirements are to be commensurate with new construction conditions for flush shoulder highways.

2.16.10 Monitoring

These high-speed suburban arterial highways will require that the county, section, begin milepost and end milepost for these sections be reported to the State Roadway Design Office during the Phase II Design. The District Design Engineer shall report to the State Roadway Design Engineer a speed study containing the speed histograms, the 85th percentile and the 10 mph pace speeds within one year after opening, then again between three to four years after opening. This data along with other data collected will be used to evaluate the overall effectiveness and safety of these high-speed suburban arterial highways.

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2.17 High-Speed Urban Arterial Highways

There are urban arterial highways where the anticipated operating speeds are higher than standard urban design speeds. Because urban curbed roadway sections which typically provide roadside clearances that satisfy only operational needs are not suitable for high speed highways, and because of the right of way demands of rural highways, a high-speed urban arterial highway typical section has been developed. This typical section provides for reduced right of way requirements, yet still provides for horizontal clearances/clear zones commensurate with rural highway design. A six-lane high-speed urban typical section is found in *Exhibit TYP-16* of *Chapter 6, Volume II*. A four-lane high-speed urban typical section *2.17.5*.

Special design criteria in this section have been developed for these high-speed urban arterial highways. For criteria and other guidance not listed in this section, the designer is to use the values that are commensurate with a rural arterial highway having the same design speed and traffic volumes. Use of these special criteria is restricted to facilities within FHWA Urban or Urbanized boundaries where right of way is constrained.

2.17.1 Design Speed

The design speed for the high-speed urban arterial highway shall be 50 mph. The special criteria listed in this section do not apply to facilities with higher design speeds.

2.17.2 Curbs

To minimize right of way requirements, the high-speed urban arterial highway typical section incorporates the use of curbs and a closed drainage system. The type of curb used within the clear zone on this section is restricted to the FDOT Type E shape (sloping curb not greater than 5" in height above adjacent pavement). This applies to both median and outside shoulder locations.

2.17.3 Pedestrian and Bicycle Facilities

High-speed urban arterial highways shall have shoulders and sidewalks.

2.17.4 Medians

The minimum median width for high-speed urban arterial highways may be reduced to 30 feet (inclusive of median shoulders) as opposed to 40 feet minimum required in **Table 2.2.1**. A 30 foot median provides sufficient width for a 24 foot clear zone. This median width also allows space at intersections for dual left turn lanes (11' lanes with 4' traffic separator), and directional median openings using 4' traffic separators.

2.17.5 Shoulders

The minimum shoulder width (median and outside) for six-lane high-speed urban arterial highways is 6.5 feet measured to the lip of the gutter. This provides for 8 feet of usable shoulder to the curb face. Under special circumstances (i.e., dual left turn lanes, directional median openings, etc.) it may be necessary to encroach into the median shoulder. In these locations only, the minimum median shoulder width may be reduced to 4 feet (measured to face of curb or separator) while maintaining the same median width. For a four-lane design, the median shoulder may be reduced to 4 feet (measured to the curb face) while maintaining the 30 foot median.

2.17.6 Friction Course

Because of the higher speeds and the associated risk of hydroplaning, FC-5 friction course is to be provided to reduce surface water. The FC-5 friction course should be placed at the lip of the gutter in accordance with the **Design Standards**, **Index 300**.

2.17.7 Border Width

A minimum border width of 29 feet measured from the outside edge of the traveled way to the right of way is to be provided on all high-speed urban arterial highways with or without curb and gutter.

2.17.8 Grades

The maximum grade for high-speed urban arterial highways is 6%.

2.17.9 Horizontal Curves

The maximum deflection without horizontal curvature is commensurate with rural new construction and comparable design speeds.

2.17.10 Superelevation

When these high-speed urban typical sections are superelevated, the superelevation rates are based on the $e_{max} = 0.10$ calculations, however the maximum superelevation rate that may be used is 0.05 (See *Figure 2.16.3*). Superelevation transition rates are to be commensurate with those for rural highways with 50 mph design speeds.

2.17.11 Horizontal Clearance

Horizontal Clearance requirements are to be commensurate with new construction conditions for flush shoulder highways.

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