

ROADSIDE TERRAIN FIGURE 1

* Roadside Slopes shown in Figure 1 are for Maintenance and Permitting purposes when establishing Clear Zone requirements. For FDOT Standard Roadside Slopes, refer to PPM, Volume 1, Chapter 4.

TABLE A MINIMUM RECOVERABLE TERRAIN (ft)

Design Speed (mph)	Travel Lanes & Multilane Ramps	Auxiliary Lanes & Single Lane Ramps
<45	18	10
45	24	14
50	24	14
55	30	18
>55	36	24

TABLE B RESTRICTING CONDITIONS

- The facility is an urban facility.
- The facility's design speed is 45 mph or less. The facility is predominantly a curbed facility.
- The distance from the traveled way to the R/W line is less than the value obtained in STEP 2.

DEFINITIONS

<u>Roadside Terrain</u> includes all surfaces along the roadway adjacent to the traveled way. For the purpose of establishing clear zones and horizontal clearance requirements, roadside terrain is defined as recoverable, traversable, traversable nonrecoverable, nontraversable, and hazardous as

<u>Clear Zone</u> is the relatively flat unobstructed area that is to be provided for safe use by errant vehicles, and must be wide enough so that the sum of all the recoverable terrain within is equal to or greater than the value obtained in STEP 2. Recoverable terrain provided beyond nonrecoverable terrain must be a minimum of 10 feet. Areas beyond nontraversable and hazardous terrain cannot be used as recoverable or traversable nonrecoverable terrain.

Horizontal Clearance Requirements are shown in Table C and are the required offsets to an object from a specified point on the roadway.

Recoverable when it is safely traversable and on a slope that is 1v:4h or

Traversable when the slope is 1v:3h or flatter.

Traversable Nonrecoverable when it is safely traversable and on a slope that is steeper than 1v:4h but not steeper than 1v:3h.

<u>Nontraversable</u> when it is not safely traversable or on a slope that is steeper than 1v:3h.

<u>Hazardous</u> when a slope is steeper than 1v:3h and deeper than 6 feet as shown in Figure 2.

PROCESS FOR DETERMINING HORIZONTAL CLEARANCE

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DESCRIPTION:

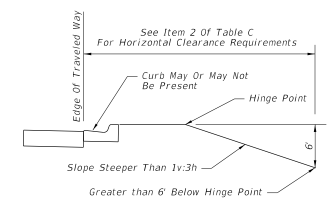
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Culvert wing walls, endwalls, retaining walls and flared end sections less than or equal 6 feet deep. Locate no less than 4 feet from face of curb. Locate outside the clear zone.	TABLE C								
## COMMAND Command Co	CATEGORY		OBJECTS, OBSTRUCTIONS OR CONDITIONS						
### Description and properties to design that is not in the design that is not in the design that is not in the design that is not into its design that is not into its design that is not its in the design of varieties and its base of varieties and varieties and of varieties and v			Above ground fixed hazards: All roadside objects, obstructions or conditions other than those listed below that exceed 4 inches in height and pose a hazard to		Locate as close to the Right Of Way as practical and	Locate outside the clear zone as close to			
Form Part		2	steeper than 1v:3h that is deeper than 6 feet below the						
ROADWAY Figure 1 to became greater to decome greater to each of such as a such asu		3	crash cushions, and concrete barriers (temporary or		Locate as shown in the Design Standards.				
Fig. Production of the state of the stat		4	Mailboxes	Design Standard, Index 532	Locate in accordance with Design Standard, Index 532.				
ROADWAY Final Process of the content of the cont	ROADWAY	5			Not to be used.				
Not expected to become greater than a finness in diameter a finness in diameter for their affiness and indimeter for their day of the guardrail post. Page		6	Trees	than 4 inches in diameter (measured 6 inches above the	face of curb in accordance with Design Standard, Index 546. Inside medians: Locate no less than 6 feet from the edge of traffic lane and in accordance with Design	the Right Of Way as practical and in accordance with Design Standard, index			
Design Speeds of 50 mph and greater: Locate as close to the Right Of Way as practical and and less than 60 feet from the less than 40 feet from the edge of traveled way. Design Speeds of 50 mph and greater: Locate as close to the Right Of Way as practical and not less than 60 feet from the less than 40 feet from the edge of traveled way. Design Speeds less than 60 feet from the less than 40 feet from the edge of traveled way.		7		than 4 inches in diameter (measured 6 inches above the	Locate in accordance with Desig.	gn Standard, Index 546.			
Canals		8		Behind guardrail.	Locate no less than 5 feet from the back of the guardrail post.				
DRAINAGE 11 walks and flared end sections greater than 6 feet deep. Treat as drop-off hazard; See Item No. 2.		9	Canals	Unshielded	not less than 40 feet from the edge of traveled	Locate as close to the Right Of Way as practical and not less than 60 feet from the edge of traveled way. Design speeds less than 50mph: Locate as close to the Right of Way as practical and not less than 50 feet from the edge of			
DRAINAGE 11 wells and flared end greater than 6 feet deep. Treat as drop-off hazard; See Item No. 2.		10	endwalls, retaining walls and flared end	less than or equal 6 feet deep.	Locate no less than 4 feet from face of curb.	Locate outside the clear zone.			
TRAFFIC CONTROL DEVICES 14 Overhead sign supports and other nonfrangible signs. Locate no less than 4 feet from face of curb. 15 Traffic infraction detectors, signal controller cabinets, signal poles, strain poles and mast arms 16 Conventional lighting (frangible). Locate no less than 4 feet from face of curb and not in medians. 17 Mighmast lighting 18 Bridge piers and abutments: Above ground vertical structures. 19 Fire hydrants with bases no higher than 4 inches above ground. 19 Aboveground fixed Utilities (AFUs). New AFUs placed no closer than 4 feet from the face of curb. New AFUs placed no closer than 4 feet from the R/W as practical. New AFUs placed no closer than 4 feet from the R/W as practical.	DRAINAGE	11		greater than 6 feet deep.	Treat as drop-off hazard; See Item No. 2.				
TRAFFIC CONTROL DEVICES 14 Overhead sign supports and other nonfrangible signs. Locate no less than 4 feet from face of curb. Locate outside the clear zone Locate outside the clear zone and not in medians. Locate no less than 4 feet from face of curb and not in medians. Locate outside the clear zone and not in medians. Locate no less than 4 feet from face of curb and not in medians. Locate outside the clear zone and not in medians. Locate no less than 4 feet from face of curb and only on barrier walls in medians. Locate no less than 4 feet from face of curb and only on barrier walls in medians. Locate not less than 2 feet from auxiliary lanes. Not in medians. May be clear zone width when the clear zone is less than 20 feet. Locate outside the clear zone. New AFUS placed no closer than 4 feet from the face of curb. New AFUS placed no closer than 4 feet from the face of curb and as close to the R/W as practical.		12	Mitered end sections.		Locate as shown in Design Standard, Index 273 and Index 273.				
DEVICES 15 Traffic infraction detectors, signal controller cabinets, cocate no less than 4 feet from face of curb and not in medians. Locate no less than 4 feet from face of curb and only feet from auxiliary lanes. Not in medians. Locate no less than 4 feet from face of curb and only on barrier walls in medians. Locate 20 feet from travel lanes or 14 feet from auxiliary lanes. Not in medians. May be clear zone width when the clear zone is less than 20 feet. STRUCTURES 18 Bridge piers and abutments: Above ground vertical structures. Locate not less than 16 feet from edge of traveled way. Locate outside the clear zone. Locate not less than 2 feet from face of curb. Locate outside the clear zone. Locate outside the clear zone width when the clear zone is less than 2 feet from face of curb. Locate outside the clear zone. Locate outside the clear zone width when the clear zone is less than 2 feet from face of curb. New AFUs are to be outside the Clear zone width when the clear zone is less than 2 feet from the face of curb and as close to the R/W as practical. New AFUs are to be outside the Clear zone is less than 2 feet from the face of curb and as close to the R/W as practical.		13	Frangible or breakaway sign supports.		Locate in accordance with Design Standard, Index 17302.				
LIGHTING 16 Conventional lighting (frangible). 17 Highmast lighting 18 Bridge piers and abutments: Above ground vertical structures. 19 Fire hydrants with bases no higher than 4 inches above ground. 19 Aboveground fixed Utilities (AFUs). 10 Coate no less than 4 feet from face of curb and only in medians. 10 Locate 20 feet from tavel lanes or 14 feet from auxiliary lanes. Not in medians. May be clear zone width when the clear zone is less than 20 feet. 10 Locate no less than 4 feet from face of curb and only on barrier walls in medians. 10 Locate outside the clear zone width when the clear zone is less than 20 feet. 11 Locate outside the clear zone. 12 Locate outside the clear zone. 13 Locate outside the clear zone. 14 Locate not less than 16 feet from edge of traveled way. 15 Locate outside the clear zone. 16 Locate outside the clear zone. 17 Locate as close to the Right Of Way as practical. 18 New AFUs are to be outside the Clear zone. 19 Aboveground fixed Utilities (AFUs). 10 New AFUs placed no closer than 4 feet from the face of curb and as close to the R/W as practical. 17 Recoverable Terrain and as close to the R/W line as practical.		14	Overhead sign supports and other nonfrangible signs.		Locate no less than 4 feet from face of curb.	Locate outside the clear zone			
LIGHTING 16 Conventional lighting (frangible). 17 Highmast lighting Not applicable Locate not less than 4 feet from face of curb and only on barrier walls in medians. Not applicable Locate outside the clear zone. Locate as close to the Right Of Way as practical. New AFUs placed no closer than 4 feet from the face of curb and as close to the R/W as practical. New AFUs placed no closer than 4 feet from the face of curb and as close to the R/W as practical. New AFUs are to be outside the Clear Zones established using Table A Recoverable Terrain and as close to the R/W line as practical.		15							
STRUCTURES 18 Bridge piers and abutments: Above ground vertical structures. 19 Fire hydrants with bases no higher than 4 inches above ground. 19 Locate not less than 16 feet from edge of traveled way. Locate outside the clear zone. Locate as close to the Right Of Way as practical. New AFUs placed no closer than 4 feet from the face of curb and as close to the R/W as practical. New AFUs placed no closer than 4 feet from the face of curb and as close to the R/W as practical.	LIGHTING	16	Conventional lighting (frangible).			feet from auxiliary lanes. Not in medians. May be clear zone width when the clear			
Way. 19 Fire hydrants with bases no higher than 4 inches above ground. 19 Aboveground fixed Utilities (AFUs). New AFUs placed no closer than 4 feet from the face of curb and as close to the R/W as practical. New AFUs placed no closer than 4 feet from the face of curb and as close to the R/W as practical. New AFUs are to be outside the Clear Zones established using Table A Recoverable Terrain and as close to the R/W line as practical.		17	Highmast lighting		Not applicable	Locate outside the clear zone.			
UTILITIES 20 Aboveground fixed Utilities (AFUs). Aboveground fixed Utilities (AFUs). New AFUs placed no closer than 4 feet from the face of curb and as close to the R/W as practical. New AFUs are to be outside the Clear Zones established using Table A Recoverable Terrain and as close to the R/W line as practical.	STRUCTURES	18				Locate outside the clear zone.			
Aboveground fixed Utilities (AFUs). New AFUs placed no closer than 4 feet from the face of curb and as close to the R/W as practical. Recoverable Terrain and as close to the R/W line as practical.	UTILITIES	19			Locate not less than 2 feet from face of curb.				
RAILROADS 21 Railroad crossing traffic control devices. Locate in accordance with Design Standard, Index 17882.		20	Aboveground fixed Utilities (AFUs).			Zones established using Table A Recoverable Terrain and as close to the			
	RAILROADS	21	Railroad crossii	ng traffic control devices.	Locate in accordance with Design Standard, Index 17882.				

GENERAL NOTES

- When shielding an object and sidewalks are present, an unobstructed sidewalk width of at least 4 feet must be provided.
- When site specific conditions prohibit meeting the lateral offset requirements in TABLE C, the object, obstruction or condition must be crashworthy or mitigated, possibly by shielding. Otherwise, see the PPM, Volume 1, Chapter 4.



DROP-OFF HAZARDS FIGURE 2

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≥ DESCRIPTION:

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