GEOMETRIC DESIGN STANDARDS FOR URBAN LOCAL STREET SYSTEM (GS-8)

	DESIGN SPEED (MPH)	MINIMUM RADIUS		(1) MAXIMUM PERCENT OF GRADE	(10) MINIMUM STOPPING SIGHT DISTANCE	(2) MINIMUM WIDTH OF LANE	(3) STANDARD CURB & CURB & GUTTER	BUFFER STRIP WIDTH	(5) MINIMUM SIDEWALK WIDTH	(6) SLOPE	NEW AND RECONSTRUCTED MINIMUM BRIDGE WIDTHS AND VERTICAL CLEARANCES
STREET WITH CURB &	30	251'	273'	15	200'	10'	CG-2 / CG-6	(4)	5'	2:1	
	25	155'	167'		155'						
GUTTER	20	87'	92'		125'						
	DESIGN SPEED (MPH)	MINIMUM RADIUS		(1) MAXIMUM PERCENT OF	(10) MINIMUM STOPPING SIGHT	(2) MINIMUM WIDTH OF	(7) (11) MINIMUM WIDTH OF GRADED SHOULDERS		(8) MINIMUM WIDTH OF DITCH	SLOPE	See Footnote (9)
		U	ULS	GRADE	DISTANCE	LANE	FILL W/GR	CUT& FILL	FRONT SLOPE		
(11) STREET WITH	30	251'	273'	15	200'	10'	12'	8'	4'	3:1	
	25	155'	167'		155'						
SHOULDER DESIGN	20	87'	92'		125'						

GENERAL NOTES

Design Speed is not a major factor for local streets. For consistency in design elements, design speeds ranging from 20 to 30 mph may be used, depending on a vailable right of way, terrain, adjacent development and other area controls.

In the typical street grid, the closely spaced intersections usually limit vehicular speeds, making the effect of a design speed of less significance.

Design speeds exceeding 30 mph in residen tial areas may require longer sight distances and increased curv e radii, which would be contrary to the basic function of a local street.

Standard TC-5.11U (Urban) superelevation based on 4% maximum.

Standard TC-5.11ULS (Urban Low Speed) superelevation based on 2% maximum may be used with a design speed of 45 mph or less.

For minimum widths for road way and right of way used within incorporated cities or towns to qualify for maintenance funds see Code of Virginia Section *33.2-319*.

FOOTNOTES

- (1) Grades in commercial and industrial areas should be less t han 8 percent; desirably, less than 5 percent. For maximum grades relative to terrain and design speed, see AASHTO Green Book, Chapter 5, Section 5.2.1, page 5-5, Table 5-4.
- (2) Where feasible, lanes should be 11' wide and in industrial areas should be 12' wide; however, where available or attainable right of way imposes severe limita tions, 9' lanes can be used in residential areas and 11' lanes c an be used in industrial areas.

- (3) Or equivalent City or Town design.
- (4) For buffer strip widths see Appendix A, Section A-5 Bicycle & Pedestrian Facility Guidelines.
- (5) A width of 8' or more may be needed in commercial areas.
- (6) 3:1 and flatter slopes shall be used when the right of way is behind the sidewalk (or sidewalk space) in reside ntial or oth er areas where slopes will be maintained by the property owner.
- (7) When Design year ADT exceeds 2000 VPD, with greater than 5% total truck and bus usage: Provi de 4' wide paved shoulders when the graded shoulder is 5' wide or greater. Provide 5' wide paved shoulder when design year ADT exceeds 2000 VPD, with 5% or more truck and bus usage or the route is an AASHT O approved U.S. Bicycle Route (1, 76 or 176) or designated as a bicycle route on a locall y adopted transportation plan. All shoulders not being paved will have the mainline pa vement structure extended 1', on the same slope, into the shoulder to eliminate raveling a t the pavement edge (See Standard GS-12 for shoulder design).
- (8) Ditch slopes to be 3:1 4' width. A hydraulic analysis is necessary to determine actual depth requirement.
- (9) See <u>Manual of the Structure and Bridge Division</u> Volume V Part 2 Design Aids – Chapter 6 Geometrics.
- (10) For additional information on sight distance requirements on grades of 3 p ercent or g reater, see AASHTO Green Boo k, Chapter 3, Section 3.2.2, page 3-3, Table 3-2.
- (11) For information on reduced shoulder widths, see AASHTO Green Book, Chapter 5, Section 5.2.2, page 5-6, Table 5-5.

FIGURE A - 1 - 8*