GEOMETRIC DESIGN STANDARDS FOR RURAL PRINCIPAL ARTERIAL SYSTEM (GS-1)

	TERRAIN	DESIGN SPEED (MPH)	MINIMUM RADIUS	(6) STOPPING SIGHT DISTANCE	MIN. WIDTH OF LANE	MIN WID TO SHOU	(1) IIMUM TH OF)TAL JLDERS I + Paved)	(2) PAVED SHOULDER WIDTH		(3) WIDTH OF DITCH (FRONT SLOPE)	(4) SLOPE	(5) NEW AND RECONSTRUCTED MINIMUM BRIDGE WIDTHS AND VERTICAL CLEARANCES
				Min.		FILL	CUT	RT.	LT.			
	LEVEL	70	1821'	730'							CS 4P	2 THRU LANES SAME DIRECTION =
FREEWAYS	ROLLING	60	1204'	570'	12'	17'	14'	12'	4'	12'	CS-4B	6' + PAVE. WIDTH + 14' 3 OR MORE THRU LANES
	MOUNTAINOU S	50	760'	425'							CS-4E	SAME DIRECTION = 14' + PAVE. WIDTH + 14'
	LEVEL	70	1821'	730'						10'	CS-4 OR 4B	
OTHER	LEVEL	60	1204'	570'						10	C3-4 OK 46	UNDIVIDED & DIVIDED 3 OR MORE THRU LANES
PRINCIPAL	ROLLING	60	1204'	570'	12'	13'	10'	8'	4'		CS-4 OR 4E	SAME DIRECTION = 10' + PAVE, WIDTH + 10'
	RULLING	50	760'	425'	12	13	10	0	4		03-4 UR 4E	
ARTERIALS	MOUNTAINOU	50	760'	425'						6'	CS-3 OR 3B	2 THRU LANES (DIVIDED)
	S	40	465'	305'							03-3 OK 3B	SAME DIRECTION 6' + PAVE. WIDTH + 10'

GENERAL NOTES

<u>Freeways</u> - A design speed of 70 mph should be used for Rural Freeways. Where terrain is mountainous a design speed of 60 mph or 50 mph, which is consistent with driver expectancy, may be used. All new and major reconstructed Interstate facilities will have a 70 mph design speed unless a lower design speed is approved by the Location and Design Engineer and FHWA.

<u>Other Principal Arterials</u> - A design speed of 40 to 70 mph should be used depending on terrain, driver expectancy and whether the design is constructed on new location or reconstruction of an existing facility. An important safety consideration in the selection of one of the lower design speeds in each range is to have a properly posted speed limit which is enforced during off peak hours.

Incorporated towns or other built-up areas, Urban Standard GS-5 may be used for design. "Built-up" is where there is sufficient development along the roadway that justifies a need to channelize traffic into and out of properties utilizing curb and gutter.

Standard TC-5.01R (2001 AASHTO Green Book) superelevation based on 8% maximum is to be used for all Rural Principal Arterials.

RELATIONSHIP OF M	RELATIONSHIP OF MAXIMUM GRADES TO DESIGN SPEEDS											
	FR	REEWA	YS		ARTER	RIALS						
TYPE OF		D	ESIGN	SPEED) (MPH)						
TERRAIN	50	60	70	40	50	60	70					
		G	RADES	6 (PER	CENT) '	*	_					
LEVEL	4	3	3	5	4	3	3					
ROLLING	5	4	4	6	5	4	4					
MOUNTAINOUS	6	6	5	8	7	6	5					

Clear Zone and Recoverable Area information can be found in Appendix A, Section A-2 of the <u>Road Design Manual</u>.

If medians are included, see Section 2E-3 of Chapter 2E of the Road Design Manual.

FOOTNOTES

- (1) Shoulder widths shown are for right shoulders and independently graded median shoulders with no additional width necessary for guardrail situations. On non-Interstate, an 8' graded median shoulder will be provided when the mainline is 4 lanes (both directions). For 6 or more lanes, the median shoulder provided will be the same as that shown for independent grading. On Freeways, if truck traffic is less than 250 DDHV, the minimum width of total shoulder shall be 15' for fills and 12' for cuts.
- (2) When the mainline is 6 or more lanes, the left paved shoulder width should be the same as the right paved shoulder. On Freeways, if truck traffic is less than 250 DDHV, the minimum right paved shoulder width shall be 10'.
- (3) Ditch slopes to be 6:1 10' and 12' widths and 4:1 6' width.
- (4) Additional or modified slope criteria to apply where shown on typical sections.
- (5) Vertical clearance at roadway underpasses for new and reconstructed bridges is to be 16'-6" (1' additional clearance required for non-vehicular overpasses).
 14' Shoulders may be reduced to 10' minimum when truck traffic is less than 250 DDHV.
- (6) For intersection sight distance requirements see Appendix C, Table C-1-5.



TRAFFIC VOLUME	TERRAIN	DESIGN SPEED (MPH)	MIN. RADIUS	(8) STOPPING SIGHT DISTANCE	(2) MIN. WIDTH OF LANE	MIN. \ OF T SHOU (GRA PA\	(3) VIIN. WIDTH OF TOTAL SHOULDERS (GRADED & PAVED)		(4) AVED DULDER /IDTH	(5) WIDTH OF DITCH (FRONT	(6) SLOPE	(7) NEW AND RECONSTRUCTED MINIMUM BRIDGE WIDTHS AND VERTICAL
				Min.		FILL W/GR	CUT & FILL	RT	LT	SLOPE)		CLEARANCES
LEVEL	I EVEI	70	1821'	730'		13'						
(1)		60	1204'	570'	12'					10'	CS-4, CS-4A	10' PLUS
ADT	ROLLING	60	1204'	570'			10'	8'	4'		OR CS-4C	PAVEMENT
OVER	HOLEINO	50	760'	425'	12	15	10	0	4			WIDTH
2000 MOUNTAINOUS	50	760'	425'						6'	CS-3 OR	PLUS 10'	
	Moonthanood	40	465'	305'							CS-3B	
	LEVEL	70	1821'	730'							CS-4, CS-4A OR CS-4C	
(1)		60	1204'	570'								
ADT 1500	ROLLING	60	1204'	570'	12'	11'	8'	6'	4'	6'		
то		50	760'	425'			Ũ	Ŭ	-	Ŭ		
2000		50	760'	425'							CS-3 OR	8' PLUS
		40	465'	305'	11'						CS-3B	PAVEMENT
	LEVEL	70	1821'	730'	12'						CS-4,	WIDTH PLUS 8'
(1)		60	1204'	570'							CS-4A	FL03 6
ADT 400	ROLLING	60	1204'	570'		11'	8'	6'	4'	6'	OR CS-4C	
TO 1500		50	760'	425'								
1500	MOUNTAINOUS	50	760'	425'	11'						CS-3 0R CS-3B	
		40	465'	305'							C3-3B	
	LEVEL	70	1821'	730'	12'						CS-4,	
CURRENT ADT		60 60	1204' 1204'	570' 570'	12						CS-4A	6' PLUS
UNDER	ROLLING	50	760'	425'	11'	9'	6'	4'	4'	6'	OR CS-4C	PAVEMENT WIDTH
400	MOUNTAINOUS	50	760'	425'		Ŭ					CS-3 OR	PLUS 6'
			465'	425 305'							CS-3 OR CS-3B	

GENERAL NOTES

Rural Minor Arterials are designed with design speeds of 50 to 70 MPH, dependent on terrain features and traffic volumes, and occasionally may be as low as 40 MPH in mountainous terrain.

In incorporated towns or other built-up areas, Urban Standard GS-6 may be used for design. "Built-up" is where there is sufficient development along the roadway that justifies a need to channelize traffic into and out of properties utilizing curb and gutter.

Standard TC-5.01R (2001 AASHTO Green Book) superelevation based on 8% maximum is to be used for Rural Minor Arterials. If medians are included, see Section 2E of the Road Design Manual.

Clear zone and Recoverable Area information can be found in Appendix A, Section A-2 of the Road Design Manual.

RELATIONSHIP OF MAXIMUM GRADES TO DESIGN SPEEDS											
TYPE OF	DE	SIGN SF	PEED (MF	PH)							
TERRAIN	40	50	60	70							
	GRADES (PERCENT)										
LEVEL	5	4	3	3							
ROLLING	6	5	4	4							
MOUNTAINOUS	8	7	6	5							

For Passing Sight Distance Criteria See Current AASHTO Green Book.

FOOTNOTES

- Use Design Year ADT for new construction and reconstruction (1) projects (not applicable to R.R. projects or roads with ADT < 400) in accordance with Road Design Manual, Chapter 2A, "REQUEST FOR TRAFFIC DATA" and Form LD-104.
- Lane width to be 12' at all interchange locations. For projects not on the National Highway System, width of traveled way may remain at 22' on reconstructed highways where alignment and safety records are (2) satisfactory.
- (3) (4)
- If graded median is used, the width of median shoulder is to be 8'. The Paved widths shown are the widths to be used if the Materials Division recommends the shoulders be paved. When the mainline is 4 lanes (both directions) a minimum 8' wide paved shoulder will be provided on the right of traffic and a minimum 4' wide paved shoulder on the median side. Where the mainline is 6 or more lanes, both right and median paved shoulders will be 8' in width. If paved shoulders are not recommended by the Materials Division the mainline pavement structure will be extended 1' at the same slope into the shoulder to eliminate raveling of the pavement edge. Ditch slopes to be 6:1 - 10' width, 4:1 - 6' width.
- (5) (6)
- Additional or modified slope criteria to be applied where shown on typical sections.
- Vertical clearance at roadway underpasses for new and reconstructed bridges is to be 16'-6" (1' additional clearance required for non-(7) vehicular overpasses).
- For intersection sight distance requirements see Appendix C, Table C-(8) 1-5.

FIGURE A-1-2*

GEOMETRIC DESIGN STANDARDS FOR RURAL COLLECTOR ROAD SYSTEM (GS-3)

TRAFFIC VOLUME	TERRAIN	DESIGN SPEED (MPH)	MINIMUM RADIUS	(9) STOPPING SIGHT DISTANCE	(2) MIN. WIDTH OF	MIN. V OF GF	(4) VIDTH RADED LDERS	(5) WIDTH OF DITCH (FRONT	(6) RECOMMENDED SLOPE	(7)(8) NEW AND RECONSTRUCTED MINIMUM BRIDGE WIDTHS	
		(MICTI)		Min.	LANE	FILL W/GR	CUT & FILL	SLOPE)		AND VERTICAL CLEARANCES	
(1)	LEVEL	60	1204'	570'				10'	CS-4, CS-4A	APPROACH	
ADT	ROLLING	50	760'	425'	12'	11'	8'	10	OR CS-4C	ROADWAY	
OVER 2000	MOUNTAINOUS	40	465'	305'				6'	CS-3 OR CS-3B	WIDTH	
(1)	LEVEL	50	760'	425'				6'	CS-4, CS-4A	4' PLUS	
ADT 1500	ROLLING	40	465'	305'	11'	9'	6'	0	OR CS-4C	PAVEMENT WIDTH	
TO 2000	MOUNTAINOUS	30	251'	200'				4'	CS-3 0R CS-3B	PLUS 4'	
(1)	LEVEL	50	760'	425'	11'			6'	CS-4, CS-4A	3' PLUS	
ADT 400	ROLLING	40	465'	305'	11	7'	5'	ю	OR CS-4C	PAVEMENT WIDTH	
TO 1500	MOUNTAINOUS	30	251'	200'	10'			4'	CS-3 OR CS-3B	PLUS 3'	
CURRENT	LEVEL	40	465'	305'				6'		2' PLUS	
ADT	ROLLING	30	251'	200'	10'	7'	2'	41	CS-1	PAVEMENT WIDTH	
UNDER 400	MOUNTAINOUS	20	108'	125'				4'		PLUS 2'	

GENERAL NOTES

Geometric design features should be consistent with a design speed appropriate for the conditions.

Low design speeds (40 MPH and below) are generally applicable to highways with curvilinear alignment in rolling or mountainous terrain and where environmental conditions dictate.

High speed design (45 MPH and above) are generally applicable to highways in level terrain or where other environmental conditions are favorable.

Intermediate design speeds would be appropriate where terrain and other environmental conditions are a combination of those described for low and high design speed.

The designer should strive for higher values than the minimum where conditions of safety dictate and costs can be supported.

In incorporated towns or other built-up areas, Urban Standard GS-7 may be used. "Built-up" is where there is sufficient development along the roadway that justifies a need to channelize traffic into and out of properties utilizing curb and gutter.

TC-5.01R (2001 AASHTO Green Book) Standard superelevation based on 8% maximum is to be used for Rural Collectors.

RELATIONSHIP OF MAXIMU	RELATIONSHIP OF MAXIMUM GRADES TO DESIGN SPEEDS											
TYPE OF	DESIGN SPEED (MPH)											
TERRAIN	20	30	40	50	60							
	GRADES (PERCENT)											
LEVEL	7	7	7	6	5							
ROLLING	10	9	8	7	6							
MOUNTAINOUS	12	10	10	9	8							

Maximum grades of short length (less than 500'), on one-way downgrades and on low-volume Rural Collectors may be 2 percent steeper.

Clear zone and Recoverable Area information can be found in Appendix A, Section A-2 of the Road Design Manual.

For Passing Sight Distance Criteria See Current AASHTO Green Book.

FOOTNOTES

- (1) Use Design Year ADT for new construction and reconstruction projects (not applicable to R.R.R. projects or roads with ADT < 400) in accordance with Road Design Manual, Chapter 2A, "REQUEST FOR TRAFFIC DATA" and Form LD-104.
- Lane width to be 12' at all interchange locations.
- Provide 4' wide paved shoulders when design year ADT exceeds 2000 (3) VPD, with 5% or more truck and bus usage. All shoulders not being paved will have the mainline pavement structure extended 1' on the same slope into the shoulder to eliminate raveling at the pavement edae
- When the mainline is four lanes with ADT >2000, a minimum paved (4) shoulder width of 6' right of traffic and 3' left of traffic will be provided. Ditch slopes to be 6:1 - 10' width, 4:1 - 6' width, 3:1 - 4' width.
- (6) Additional or modified slope criteria to be applied where shown on typical sections.
- (7)Where the approach roadway width (traveled way plus shoulder) is surfaced, that surfaced width shall be carried across all structures if that width exceeds the width shown in this table.
- Vertical clearance at roadway underpasses for new and reconstructed bridges is to be 16'-6" desirable and 14'-6" minimum (1' additional (8) clearance required for non-vehicular overpasses).
 - For intersection sight distance requirements see Appendix C, Table C-1-5.

FIGURE A - 1 - 3*

GEOMETRIC DESIGN STANDARDS FOR RURAL LOCAL ROAD SYSTEM (GS-4)

TRAFFIC VOLUME	TERRAIN	DESIGN SPEED	MINIMUM RADIUS	(9) STOPPING SIGHT DISTANCE	(2) MINIMUM WIDTH OF SURFACING	(3)(4 MIN. W OF GR SHOUL	/IDTH ADED	(6) WIDTH OF DITCH	(7) RECOMMENDED SLOPE	(8) NEW AND RECONSTRUCTED MINIMUM BRIDGE WIDTHS	
		(MPH)		Min.	Min. OR FILL W/GR		CUT & FILL	(FRONT SLOPE)		AND VERTICAL CLEARANCES	
(1)	LEVEL	50	760'	425'				6'	CS-4, 4A OR 4C	APPROACH	
ADT	ROLLING	40	465'	305'	24'	11'	8'	v	CS-3, 3A OR 3B	ROADWAY	
OVER 2000	MOUNTAINOUS	30	251'	200'				4'	000,070700	WIDTH	
(1)	LEVEL	50	760'	425'				6'	CS-4, 4A OR 4C	3' PLUS	
ADT 1500	ROLLING	40	465'	305'	22'	9'	6'	v	CS-3, 3A OR 3B		
TO 2000	MOUNTAINOUS	30	251'	200'				4'	00-0, 34 011 38	PAVEMENT WIDTH	
(1)	LEVEL	50	760'	425'				6'		PLUS 3'	
ADT 400	ROLLING	40	465'	305'	20'	8'	5'	4'	CS-1		
TO 1500	MOUNTAINOUS	30	251'	200'				Ť			
CURRENT	LEVEL	40	465'	305'						2' PLUS	
ADT	ROLLING	30	251'	200'	18'	7'	2'	4'	CS-1	PAVEMENT WIDTH	
UNDER 400	MOUNTAINOUS	20	108'	125'						PLUS 2'	

GENERAL NOTES

Low design speeds are generally applicable to roads with winding alignment in rolling or mountainous terrain where environmental conditions dictate.

High design speeds are generally applicable to roads in level terrain or where other environmental conditions are favorable.

Intermediate design speeds would be appropriate where terrain and other environmental conditions are a combination of those described for low and high speed.

Standard TC-5.01R (2001 AASHTO Green Book) superelevation based on 8% maximum is to be used.

In incorporated towns or other built-up areas, Urban Standard GS-8 may be used. . "Built-up" is where there is sufficient development along the roadway that justifies a need to channelize traffic into and out of properties utilizing curb and gutter.

For Passing Sight Distance Criteria See Current AASHTO Green Book.

RELATIONSHIP OF MAXIMUM GRADES TO DESIGN SPEEDS											
TYPE OF		DESIG	N SPEE	D (MPH	ł)						
TERRAIN	20	30	40	50	60						
		GRAD	ES (PE	RCENT)						
LEVEL	8	7	7	6	5						
ROLLING	11	10	10	8	6						
MOUNTAINOUS	16	14	13	10							

FOOTNOTES

- Use Design Year ADT for new construction and reconstruction projects (not applicable to R.R.R. projects or roads with ADT < 400) in accordance with Road Design Manual, Chapter 2A, "REQUEST FOR TRAFFIC DATA" and Form LD-104.
- (2) Lane width to be 12' at all interchange locations.
- (3) In mountainous terrain or sections with heavy earthwork, the graded width of shoulder in cuts may be decreased by 2', but in no case shall the shoulder width be less than 2'.
- (4) Minimum shoulder slope shall be 8% on low side and same slope as pavement on high side (See St'd. GS-12).
- (5) Provide 4' wide paved shoulders when design year ADT exceeds 2000 VPD, with 5% or more truck and bus usage. All shoulders not being paved will have the mainline pavement structure extended 1' on the same slope into the shoulder to eliminate raveling at the pavement edge.
- (6) Ditch slopes to be 4:1 6' width, 3:1 4' width.
- (7) Additional or modified slope criteria to be applied where shown on typical sections.
- (8) Vertical clearance at roadway underpasses for new and reconstructed bridges is 16'-6" desirable and 14'-6" minimum (1' additional clearance required for non-vehicular overpasses).
- (9) For intersection sight distance requirements see Appendix C, Table C-1-5.

FIGURE A - 1 - 4*

GEOMETRIC DESIGN STANDARDS FOR URBAN PRINCIPAL ARTERIAL SYSTEM (GS-5)

												<u> </u>
	DESIGN SPEED (MPH)			(13) STOPPING SIGHT DISTANCE MIN.	MIN. WIDTH OF LANE	MINI WIC TOT SHOUI FILL		(2 PA) SHOU WID RT.	/ED LDER TH	(3) WIDTH OR DITCH (FRONT SLOPE)	(4) SLOPE	(7) NEW AND RECONSTRUCTED MINIMUM BRIDGE WIDTHS AND VERTICAL CLEARANCES
	70	1821'	-	730'							CS-4 OR	2 THRU LANES SAME DIRECTION -
FREEWAYS	60	1204	-	570'	12'	15.	12'	10'	4'	12 [.]	CS-4B	6' + PAVE. WIDTH + 12' 3 OR MORE THRU LANES SAME DIRECTION -
	50	760'	-	425'							CS-4 OR 4E	14' + PAVE. WIDTH + 14'
	60	1204	-	570'	(12)			10		10'	CS-4	UNDIVIDED & DIVIDED 3 OR MORE THRU LANES
ARTERIAL	50	929'	-	425'	12'	13.	10.	8.	B· 4·		OR CS-4E	SAME DIRECTION - 10' + PAVE. WIDTH + 10'
	40	563	593	305	(5) (6) (12)					6'	CS-3 OR CS-3B	2 THRU LANES (DIVIDED) SAME DIRECTION -
	30	300.	273	200'	11'						OK C3-38	6' + PAVE. WIDTH + 10'
	DESIGN SPEED (MPH)	RA		STOPPING SIGHT DISTANCE MIN.	MIN. WIDTH OF LANE	(8 STANI CUR GUT (1	DARD B & TER	BUFI STF WID	RIP	(9) MINIMUM SIDEWALK WIDTH	SLOPE	(7) NEW AND RECONSTRUCTED MINIMUM BRIDGE WIDTHS AND VERTICAL CLEARANCES
OTHER	60	1204	-	570'								
PRINCIPAL	50	929'	-	425	(12)	CG	-7					
ARTERIAL WITH	45	732'	795'	360'	_] (1	1)	5'	2:1	SAME AS CURB TO CURB
CURB &	40	563'	593'	305	(5) (6)		-			OF AFFROACHES		
GUTTER	30 300 273	200'	ìĩ	CG-6								

GENERAL NOTES

<u>Freeways</u> - Urban Freeways should accommodate desired safe operating speeds during non-peak hours, but should not be so high as to exceed the limits of prudent construction, right of way and socioeconomic costs due to the large proportion of vehicles which are accommodated during periods of peak flow when lower speeds are necessary. The design speeds for Freeways should never be less than 50 mph.

On many Urban Freeways, particularly in suburban areas, a design speed of 60 mph or higher can be provided with little additional cost above that required for 50 mph design speed. The corridor of the mainline may be relatively straight and the character and location of interchanges may permit high speed design. Under these conditions, a design speed of 70 mph is most desirable because the higher design speeds are closely related to the overall quality and safety of the facility.

Other Principal Arterials - Design speeds for Urban Arterials generally range from 40 to 60 mph, and occasionally may be as low as 30 mph. The lower (40 mph and below) speeds apply in the central business district and intermediate areas. The higher speeds are more applicable to the outlying business and developing areas.

Standard TC-5.01R (2001 AASHTO Green Book) superelevation based on 8% maximum is to be used for all Freeways and is to be used for all other Principal Arterials with a design speed of 60 mph.

Standard TC-5.01U (Urban) (2001 AASHTO Green Book)" superelevation based on 4% maximum is to be used on Other Principal Arterials with a design speed less than 60 mph.

RELATIONSHIP OF M	IAXIM	IUM (GRAD	ES T	O DE	ESIGN	I SPE	EEDS			
	FRE	FREEWAYS* ARTERIALS									
TYPE OF		DESIGN SPEED (MPH)									
TERRAIN	50	60	70	30	40	45	50	60			
	GRADES (PERCENT)										
LEVEL	4	3	3	8	7	6	6	5			
ROLLING	5	4	4	9	8	7	7	6			
MOUNTAINOUS	6	6	5	11	10	9	9	8			

* Grades 1 percent steeper than the value shown may be used on Urban Freeways for extreme cases in urban areas where development precludes the use of flatter grades and for one-way downgrades, except in mountainous terrain.

Standard TC-5.04ULS (Urban Low Speed) (2004 AASHTO Green Book) superelevation based on 2% maximum is to be used on Other Principal Arterials with a design speed less than or equal to 45 mph.

Clear Zone and Recoverable Area information can be found in Appendix A, Section A-2 of the <u>Road Design Manual</u>.

If medians are included, see Section 2E-3 of Chapter 2E of the Road Design Manual.

A minimum 30' width of surfacing or a minimum 30' face to face of curb is to be used within incorporated cities or towns to qualify for maintenance payments.

For guidelines on Interchange Ramps, see Standard GS-R.

FOOTNOTES

A-9

- (1) Shoulder widths shown are for right shoulders and independently graded median shoulders. An 8' graded median shoulder will be provided when the mainline is 4 lanes (both directions). For 6 or more lanes, the median shoulder provided will be the same as that shown for independent grading. On Freeways, if truck traffic exceeds 250 DDHV, the minimum width of graded shoulder should be 17' for fills and 14' for cuts.
- (2) When the mainline is 6 or more lanes, the left paved shoulder width should be the same as the right paved shoulder. On Freeways, if truck traffic exceeds 250 DDHV, the right paved shoulder width should be 12', and on 6 or more lane Freeways, the left paved shoulder width should also be 12' if truck traffic exceeds 250 DDHV.
- (3) Ditch slopes to be 6:1 10' and 12' widths and 4:1 6' width.
- (4) Additional or modified slope criteria apply where shown on typical sections.
- (5) Minimum lane widths to be 12' at all interchange locations.
- (6) If heavy truck traffic is anticipated, an additional 1 foot width is desirable.
- (7) Vertical clearance at roadway underpasses for new & reconstructed bridges to be 16'-6" (1' additional clearance required for non-vehicular overpasses). 14' Shoulders may be reduced to 10' minimum when truck traffic is less than 250 DDHV.
- (8) Or equivalent City or Town design.
- (9) Width of 8' or more may be needed in commercial areas.
- (10) 3:1 and flatter slopes may be used when the right of way is behind the sidewalk (or sidewalk space) in residential or other areas where slopes will be maintained by the property owner.
- (11) If a buffer strip is used between the back of curb and sidewalk, it should be 2' minimum.
- (12) Situations having restrictions on trucks may allow the use of lanes 1 foot less in width.
- (13) For intersection sight distance requirements see Append. C, Table C-1-5.
- (14) Because Urban Principal Arterials are typically free-flowing, with higher operating speeds, Standard CG-7 is recommended for design speeds ≥ 45 mph. See current AASHTO "Green Book", Chapter 2.



GEOMETRIC DESIGN STANDARDS-URBAN MINOR ARTERIAL STREET SYSTEM (GS-6)

	DE SIGN SPEED (MPH)	MINI RAC	MUM DIUS	(12) STOPPING SIGHT DISTANCE	(11) MIN. WIDTH OF LANE	STAN CUR GUT	(3) STANDARD CURB & GUTTER (10)		FER RIP DTH	(4) MINIMUM SIDE WALK WIDTH	(5) SLOPE	(6) NEW AND RECONSTRUCTED MINIMUM BRIDGE WIDTHS AND VERTICAL CLEARANCES		
	60	1204'	-	570 [.]		<u> </u>	CG-7							
STREETS	50	929'	-	425'	12'									
CURB &	45	732'	795'	360'				(1	0)	5'	2:1	SAME AS CURB TO CURB OF APPROACHES		
GUTTER	40	563'	593'	305'	(1) (2)	CG	-6					0		
	30	300'	273'	200'	11'									
	DESIGN SPEED (MPH)			STOPPING SIGHT DISTANCE	MIN. WIDTH OF LANE	MINI WIE GRA SHOUI	7) IMUM DTH DED LDERS CUT & FILL	(8 PA\ SHOU WID RT.	/ED LDER	(9) WIDTH OR DITCH (FRONT SLOPE)	(5) SLOPE	(6) NEW AND RECONSTRUCTED MINIMUM BRIDGE WIDTHS AND VERTICAL CLEARANCES		
	60	1204	-	570'						10'		10' + PAVEMENT		
STREETS WITH SHOULDER	50	929 [,]	-	425'	12'	13'	10'	8' 4'			2: 1	WIDTH + 10'		
DESIGN	40	563'	593'	305'	(1) (2)	11'	8'	6'	4'	6'		8' + PAVEMENT		
	30	300'	273'	200'	11'	••		1 1				WIDTH + 8'		

GENERAL NOTES

Design Speeds for Urban Arterials generally range from 40 to 60 mph and occasionally may be as low as 30 mph. The lower (40 mph and below) speeds apply in the central business district and intermediate areas. The higher speeds are more applicable to the outlying business and developing areas.

Standard TC-5.01R (2001 AASHTO Green Book) superelevation based on 8% maximum is to be used for 60 mph design speed.

Standard TC-5.01U (Urban) (2001 AASHTO Green Book) superelevation based on 4% maximum is to be used for design speeds less than 60 mph.

Standard TC-5.04ULS (Urban Low Speed) (2004 AASHTO Green Book) superelevation based on 2% maximum may be used for design speeds less than or equal to 45 mph.

Clear Zone and Recoverable Area information can be found in Appendix A, Section A-2 of the Road Design Manual.

RELATIONSHIP OF N	AXIMUM	GRADE	S TO D	DESIGN	SPEEDS					
T. 195 . 05		DESIGN SPEED (MPH)								
TYPE OF TERRAIN	30	40	40 45		60					
	GRADES (PERCENT)									
LEVEL	8	7	6	6	5					
ROLLING	9	8	7	7	6					
MOUNTAINOUS	11	10	9	9	8					

If medians are included, see Section 2E-3 of Chapter 2E of the Road Design Manual.

A minimum 30' width of surfacing or a minimum 30' face to face of curb is to be used within incorporated cities or towns to qualify for maintenance payments.

FOOTNOTES

- (1) Lane width to be 12' at all interchanges or if design year ADT exceeds 2000.
- (2) If heavy truck traffic is anticipated, an additional 1' width is desirable.
- (3) Or equivalent City or Town design.
- (4) A width of 8' or more may be needed in commercial areas.
- (5) Slopes 3:1 and flatter may be used when the right of way is behind the sidewalk (or sidewalk space) in residential or other areas where slopes will be maintained by the property owner.
- (6) Vertical clearance at roadway underpasses for new and reconstructed bridges is to be 16'-6" (1' additional clearance required for non-vehicular overpasses).
- (7) If graded median is used, the width of median shoulder is to be 8' (See Standard GS-11 for shoulder design).
- (8) The Paved widths shown are the widths to be used if the Materials Division recommends the shoulders be paved. When the mainline is 4 lanes (both directions) a minimum 8' wide paved shoulder will be provided on the right of traffic and a minimum 4' wide paved shoulder on the median side. Where the mainline is 6 or more lanes, both right and median paved shoulders will be 8' in width. If paved shoulders are not recommended by the Materials Division the mainline pavement structure will be extended 1' at the same slope into the shoulder to eliminate raveling of the pavement edge.
- (9) Ditch slope to be 6:1 10' width and 4:1 6' width.
- (10) If a buffer strip is used between the back of curb and sidewalk, it should be 2' minimum.
- (11) Situations having restrictions on trucks may allow the use of lanes 1' less in width.
- (12) For intersection sight distance requirements see Appendix C, Table C-1-5.

FIGURE A - 1 - 6*

GEOMETRIC DESIGN STANDARDS FOR URBAN COLLECTOR STREET SYSTEM (GS-7)

	DESIGN SPEED (MPH)	MINII RAD	MUM	(11) STOPPING SIGHT DISTANCE	MIN. WIDTH OF LANE	(3) STANDARD CURB & GUTTER (10)	BUFFER STRIP WIDTH	(4) MINIMUM SIDE WALK WIDTH	(5) SLOPE	(8) (9) NEW AND RECONSTRUCTED MINIMUM BRIDGE WIDTHS AND VERTICAL CLEARANCES
STREETS	50	929'	-	425'	12'	CG-7				
WITH	45	732'	795'	360'	12		(10)	5'	2: 1	SAME AS CURB TO CURB OF APPROACHES
CURB &	40	563'	593'	305 [.]	(1) (2)	CG-6				
GUTTER	30	300 [.]	273'	200 [.]	11'					
	DESIGN SPEED (MPH)	RA		STOPPING SIGHT DISTANCE	MIN. WIDTH OF LANE	(7 MINIMUM GRAE SHOUL FILL W/GR		(10) WIDTH OR DITCH (FRONT SLOPE)	(5) SLOPE	(8) (9) NEW AND RECONSTRUCTED MINIMUM BRIDGE WIDTHS AND VERTICAL CLEARANCES
STREETS	50	929 [.]	-	425'	12'		11' 8'			8' + PAVEMENT
WITH SHOULDER	40	563 [.]	593 [.]	305'	(1) (2)	11' 8'		6'	2: 1	• WIDTH + 8'
DESIGN	30	300.	273'	200'	11'	7'	4'	4'		4' + PAVEMENT WIDTH + 4'

GENERAL NOTES

A minimum design speed of 30 mph or higher should be used for collector streets, depending on available right of way, terrain, adjacent development and other area controls.

In the typical street grid, the closely spaced intersections usually limit vehicular speeds and thus make the effect of design speed of less significance. Nevertheless, the longer sight distances and curve radii commensurate with design speeds higher than the value indicated result in safer highways and should be used to the extent practicable.

Standard TC-5.01U (Urban) (2001 ASSHTO Green Book) superelevation based on 4% maximum.

Standard TC-5.04ULS (Urban-Low Speed) (2004 ASSHTO Green Book) superelevation based on 2% maximum may be used with a design speed of 45 mph or less.

A minimum 30' width of surfacing or a minimum 30' curb to curb is to be used within incorporated cities or towns to qualify for maintenance payments.

Clear zone and Recoverable Area information can be found in Appendix A, Section A-2 of the <u>Road Design Manual</u>.

RELATIONSHIP OF N	AXIMUM	GRADES T	O DESIGN	I SPEEDS					
TVD5 05	DESIGN SPEED (MPH)								
TYPE OF TERRAIN	30	40	45	50					
	GRADES (PERCENT)								
LEVEL	9	9	8	7					
ROLLING	11	10	9	8					
MOUNTAINOUS	12	12	11	10					

Maximum grades of short lengths (less than 500 ft.) and one-way down grades may be 2% steeper.

FIGURE A - $1 - 7^*$

FOOTNOTES

- (1) 12' when Design year ADT exceeds 2000. Where feasible, lanes should be 12' in industrial areas; however, where available or attainable R/W imposes severe limitations, 10' lanes can be used in residential areas, based upon design speed and traffic volumes. (See AASHTO Green Bk., Exhibit 6-5). 11' lanes can be used in industrial areas.
- (2) Lane width to be 12' at all interchange locations.
- (3) Or equivalent City or Town Design.
- (4) 8' or more may be needed in commercial areas.
- (5) 3:1 and flatter slopes may be used when right of way is behind the sidewalk (or sidewalk space) in residential or other areas where the slopes will be maintained by the property owner.
- (6) Ditch slopes to be 4:1 6' width and 3:1 4' width.
- (7) When Design year ADT exceeds 2000 VPD, with greater than 5% total truck and bus usage: Provide 4' wide paved shoulders when the graded shoulder is 5' wide or greater or provide 3' wide paved shoulders when the graded shoulder is 4' wide. All shoulders not being paved will have the mainline pavement structure extended 1', on the same slope, into the shoulder to eliminate raveling at the pavement edge. (See Standard GS-11 for shoulder design).
- (8) Where the approach roadway width (traveled way plus shoulder) is surfaced, that surfaced width shall be carried across all structures if that width exceeds the width shown in this table.
- (9) Vertical clearance at roadway underpasses for new and reconstructed bridges is to be 16'-6" desirable and 14'-6" minimum (1' additional clearance required for nonvehicular overpasses).
- (10) If a buffer strip is used between the back of curb and sidewalk, it should be 2' minimum.
- (11) For intersection sight distance requirements see Appendix C, Table C-1-5.

	DESIGN SPEED	MINI RAE	MUM DIUS	(1) MAXIMUM PERCENT OF	(11) STOPPING SIGHT	(2) MIN. WIDTH OF	(3) STANDARD CURB & GUTTER	(4) BUFFER STRIP WIDTH	(5) MINIMUM SIDEWALK WIDTH	(6) SLOPES	(9) (10) NEW AND RECONSTRUCTED MINIMUM BRIDGE WIDTHS	
	(MPH)	U	ULS	GRADE	DISTANCE	LANE					AND VERTICAL CLEARANCES	
STREETS WITH CURB	30	300'	273'	15	200'	10'	CG-6	(10)	5'	2:1	SAME AS CURB TO CURB OF	
GUTTER	20	127'	92'	15	125'	00-0	(10)	3	2.1	APPROACHES		
	DESIGN SPEED (MPH)	MINI RAE	MUM DIUS	(1) MAXIMUM PERCENT OF GRADE	STOPPING SIGHT DISTANCE	(2) MIN. WIDTH OF LANE	MINIMUM	(7) MINIMUM WIDTH GRADED SHOULDERS		SLOPES	(9) NEW AND RECONSTRUCTED MINIMUM BRIDGE WIDTHS AND VERTICAL	
		U	ULS	GIVIDE			FILL W/GR.	CUT & FILL	SLOPE		CLEARANCES	
STREETS WITH	30	300'	273'	15	200'	10'	7'	4'	4'	3:1	4' + PAVEMENT WIDTH + 4'	
SHOULDER DESIGN	20	127'	92'		125'						WIDTH + 4	

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

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 available 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 residential areas may require longer sight distances and increased curve radii, which would be contrary to the basic function of a local street.

Standard TC-5.01U (Urban) (2001 AASHTO Green Book) superelevation based on 4% maximum.

Standard TC-5.04ULS (Urban Low Speed) (2004 AASHTO Green Book) superelevation based on 2% maximum may be used with a design speed of 45 mph or less.

A minimum 30' width of surfacing or a minimum 30' curb to curb is to be used within incorporated cities or towns to qualify for maintenance payments.

FOOTNOTES

- (1) Grades in commercial and industrial areas should be less than 8 percent; desirably, less than 5 percent.
- (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 limitations, 9' lanes can be used in residential areas and 11' lanes can be used in industrial areas.
- (3) Or equivalent City or Town design.

- (4) The minimum buffer strip width with no sidewalk or sidewalk space is to be 5'.
- (5) A width of 8' or more may be needed in commercial areas.
- (6) 3:1 and flatter slopes may be used when the right of way is behind the sidewalk (or sidewalk space) in residential or other 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: Provide 4' wide paved shoulders when the graded shoulder is 5' wide or greater or provide 3' wide paved shoulders when the graded shoulder is 4' wide. All shoulders not being paved will have the mainline pavement structure extended 1', on the same slope, into the shoulder to eliminate raveling at the pavement edge (See Standard GS-12 for shoulder design).
- (8) Ditch slopes to be 3:1 4' width.
- (9) Vertical clearance at roadway underpasses for new and reconstructed bridges is to be 16'-6" desirable and 14'-6" minimum (1' additional clearance required for non-vehicular overpasses).
- (10) If a buffer strip is used between the back of curb and sidewalk, it should be 2' minimum.
- (11) For intersection sight distance requirements see Appendix C, Table C-1-5.

FIGURE A - 1 - 8*

^{*} Rev. 1/09

GEOMETRIC DESIGN STANDARDS FOR SERVICE ROADS (GS-9)

(1) DEAD END SERVICE ROADS UNDER 25 VPD										
PROPERTIES SERVED	DESIGN SPEED (MPH)	MINIMUM RADIUS	STOPPING SIGHT DISTANCE		(2) MINIMUM TRAVELED WAY WIDTH	WII C	MUM DTH DF JLDER CUT & FILL	(3) WIDTH OF DITCH (FRONT SLOPE)	SLOPES	
1	10	30'	50'		12'	4'	Ŷ	S,	(4)	
OVER 1	20	127'	125'		14'	5'	<u> </u>	5	(+)	

GENERAL NOTES

The minimum design speed for service roads should be 20 mph except for one lane service roads serving one property which may have a minimum design speed of 10 mph.

Standard TC-5.01R superelevation based on 8% maximum to be used (See 2001 AASHTO "Green Book").

For Passing Sight Distance Criteria See Current AASHTO Green Book.

RELATIONSHIP OF MAXIMUM GRADES TO DESIGN SPEEDS								
TYPE OF	DESIGN SPEED (MPH)							
TERRAIN	10	20	30	40				
	GRADES (PERCENT)							
LEVEL	8	8	7	7				
ROLLING	12	11	10	9				
MOUNTAINOUS	18	16	14	12				

FOOTNOTES

- For through service roads and dead end service roads with over 25 VPD, use Standards shown for Local Roads and Streets (See Standard CG-12).
- (2) Under adverse conditions, intermittent shoulder sections or turnouts for passing may be required (see page 411, 2004 AASHTO "Green Book").
- (3) Ditch slope to be 3:1.
- (4) Slopes to be same as mainline when service road is parallel to or otherwise visible from the mainline. For other cases, slopes should be in accordance with standards for Local Roads and Streets.

FIGURE A - 1 - 9*