

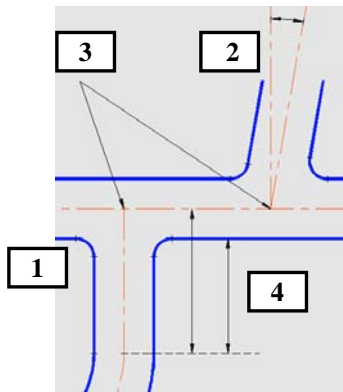
Graphical Itemization of Street Layout Requirements

Section I: General Project Information

Project Name: _____ Project Number: _____

Section II: Street Intersection Requirements

		Roadway Classification					
		Local		Collector		Arterial	
1		Return Radius	Cutoff Dim.	Return Radius	Cutoff Dim.	Return Radius	Cutoff Dim.
	Local						
	Collector						
	Arterial						



2	Maximum Degree of Non-Normal Deflection				
		Local	Collector	Arterial	Other
	Local				
	Collector				
	Arterial				
3	Minimum Distance Between Intersections				
		Local	Collector	Arterial	Other
	Local				
	Collector				
	Arterial				
	Other				

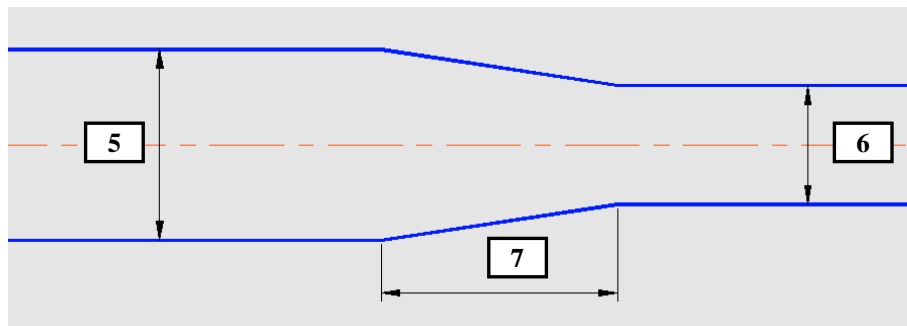
4	Minimum Distance from Curve to: () ROW () CL					If Zero, Minimum CL Radius				
		Local	Collector	Arterial	Other		Local	Collector	Arterial	Other
	Local									
	Collector									
	Arterial									
	Other									

Apply Intersection Geometry Requirements to Knuckles? () YES () NO

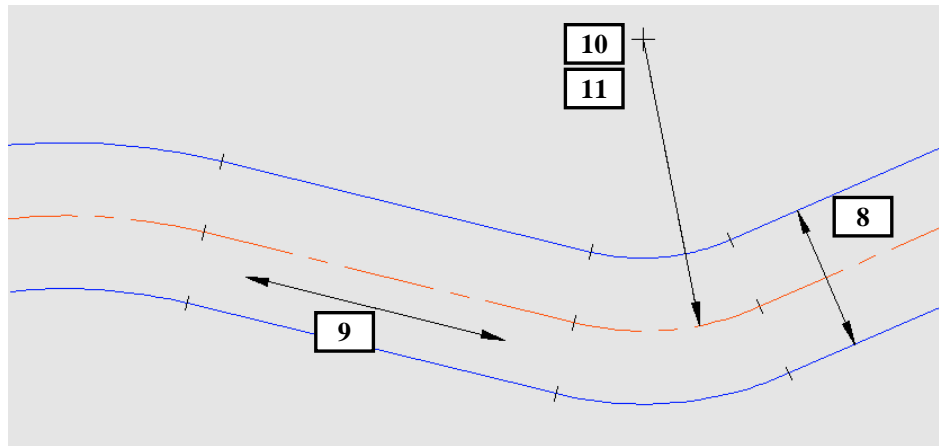
Section III: ROW Transition Requirements

5	Starting Width:		6	Ending Width:		7	Length of Trans.:	
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Comments :



Section IV: ROW Width, Tangent, and Radius Requirements					
		Road Classification			
		Local	Collector	Arterial	Other
8	ROW Width				
9	Min. Tangent				
10	Min. CL Radii				
11	Min. Arc Length				



Section V: Cul-de-sac and Knuckle Requirements					
12		Maximum Block Length (or) _____			Needed Turn-around Spacing
13		Cul-de-sac Radius	16		Knuckle Radius
14		Cul-de-sac PRC Radius	17		Knuckle PRC Radius
15	(Circle One) Offset C/L Crown C/L	18		Knuckle Radius Point Location	
Restrict Lot Depth on Knuckles ___ Yes ___ No		(Check One)		___ Opposite ROW PI	
				___ Other _____	

