

ROAD ORDINANCE CHECKLIST		APPLICANT			For County Use
		Provided	Not Provided	Not Applicable	
III	MINIMUM DESIGN REQUIREMENTS				
	3.2 Design Controls				
	(c) Street design to accommodate WB-40 vehicle (fire truck)				
	3.3 Horizontal and Vertical Alignment				
	(b) Horizontal alignment				
	(1) Minimum intersection spacing				
	(c) Horizontal curves				
	(2) Sight distance across the inside of the horizontal curves				
	(d) General Controls for Horizontal alignment				
	(5) Compound circular curve				
	(6) Reverse curve				
	(7) Broken back curve				
	(f) Grades Minimum and Maximum grades for roads				
	(g) Vertical curves - minimum lengths				
	(h) General control for vertical alignment				
	3.4 Cross Section Elements				
	(a) Typical sections				
	(2) Flag lots/private drives				
	(b) Pavement widths and cross-slopes				
	(d) Curb and Gutter Requirement				
	(h) Sidewalk/Hiker-biker paths				
	(l) Guard rail				
	3.5 Intersection Design				
	(b) Geometric Design				
	(1) Skew angle & horizontal curvature				
	(3) Minimum fillet radius				
	(c) Auxiliary Lanes				
	(d) Median opening design				
	(e) Islands design				
	(g) Intersection Vertical Alignment				
	(2) Intersection grades				
	3.6 Entrances - Commercial and Industrial				
	3.13 Access Management				
(b) Locating median opening and access points					
V	PERMITS				
	5.2 Permits for Utilities				
	(a) Pavement cuts for utilities				
	5.6 Construction Requirements				
	(c) CBR and pavement section evaluation				
	(j) & (j) Snow removal				
5.7 Variances/Exemptions					
5.9 Interpretation of Standards					
VI	TRAFFIC				
	6.2 Traffic Signs & Pavement Markings				
	6.5 Street Lights				
	MISCELLANEOUS				
	TABLE 2.01 - Summary of Design Criteria				
	TABLE 2.07 - Minimum Pavement thickness				
	Appendix "F" - Access Management Tables				
	Standard Detail R/2.45 - Street Tree Location				
	Standard Detail R/2.46 - Privately owned structures within County of right-of-way				
Standard Detail R/2.48 - Repairing pavement openings					

Notes:
