PRIVATE ROAD IMPROVEMENT PLAN CHECKLIST

THIS CHECKLIST SHALL BE COMPLETED FOR ALL PRIVATE ROAD IMPROVEMENT PLANS

Date:	
Project Number:	Date Approved:
Engineer-of-Work:	RCE No.:
LD Project Manager:	
LD Plan checker:	
Private Road Improvements have been Standards:	conditioned to meet the following Design
☐ 6/30/1999 Pvt. Rd. Standards Section	1 3.1.B or C
☐ 1982 Pvt. Rd. Standards Section 3.1.	B or C
☐ Section 81.706(c) [Mar '75 - Oct '80]	
☐ Section 81.703.b.(1) & (2) [Oct '80 - A	Apr '82]
☐ Section 81.703.c.(1) & (2) [Oct '80 - A	pr '82)
☐ Cross-Slope Standards [1972 – 1975]
	endent on parcel size and original ground cross- c sq ft with 0%-5% cross-slope = 24' graded, 6%- >21% cross-slope = 16' graded width.
Private Road Improvements shall be de number of vehicle trips per day (ADT):	esigned to accommodate the following
☐ 100 or less	
□ 101 - 750	
□ 751 - 2500	
Note: Road improvement width under Sec	ction 81.703 of the Subdivision Ordinance and

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1982 or 6/30/1999 Private Road Standards are based on Average Daily Trips (ADT).

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3.	Minim	um Horizontal Radius:
		50 ft to 99 ft under 1982 Pvt. Rd. Stds*
		60 ft to 99 ft under 1982 Pvt. Rd. Stds*
		100 ft – 149 ft radius
		150 ft – 199 ft radius
		200 ft or greater radius
		*Requires written Design Exception Request (DER) to Private Road Standards (PRS)
		te: The minimum horizontal radius requirements do not apply to private road provements under the Cross-Slope, Section 81.703, or 81706 Standards.
4.	Vertica speed	al curves have been designed to meet the following vertical curve designs:
		15 – 19 mph*
		20 – 24 mph**
		25 – 29 mph**
		30 mph or greater
		*Requires written Design Exception Request (DER) to Private Road Standards (PRS)
		** May require DER when design speed is less than required under the Private Road Standards (PRS)
5.	Road :	surfacing shall meet the following minimum structural sections:
		D.G. According to Section 3.10 of PRS
		2 ½ " A.C. over 4" A.B. Minimum for residential roads (See Note)
		3" A.C. over 7" A.B. Minimum for industrial and commercial roads (See Note)
		Other Structural Section: inches A.C. overinches A.B (See Note)
	type of-v	te: The structural section shall be designed to accommodate expected vehicle loads, es, and volumes, and in accordance with Section 3.11 of PRS; otherwise, the engineerwork (EOW) shall submit the proposed structural section exception request for approval PDS & DPW

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6. <u>Im</u>	5. <u>Improved and graded width:</u>				
		Meets Section 81.706(c) requirements			
		Meets Section 81.703(b) & (c) requirements			
		20' improved on 28' graded under 1982 Pvt. Rd. Stds.			
		24' improved on 28' graded under 6/30/1999 Pvt. Rd. Stds.			
		Project conforms to residential driveway standards			
	Note: 81.706(c) requires 30' graded width for all lots 10k sq ft or less, lots 10k sq ft or ov 0%-5% width = 24', 6%-20% width = 20', 21% or greater width = 16'. Section 81.703(b), 1 ADT or less = 16' improved/24' graded, 101-750 ADT = 20'improved/28' graded, and 751 2500 ADT = 24' improved/32' graded. Section 81.703(c) same as residential criteria except 3" of D.G. is allowed.				
7. <u>Maximum grade:</u>					
		20% or less			
		Grades 20% to 25% with Design Exception Request (DER) approved by the Director of Planning and Development (PDS), which may require Fire District review and recommendations.			
8. <u>Dr</u>	raina	ge Requirements:			
New roads shall be designed to carry anticipated drainage, which may occur along, over, and/or across the road, in accordance with County Standards or Policies. Drainage shall not be diverted onto and/or across an existing road without adequate drainage improvements.					
		All culverts and dip sections have been designed to carry the 100- year frequency storm.			
		All culvert pipes to be installed shall be new with a design life expectancy of minimum 60 years.			
		HDPE pipe shall be designed in accordance with the County Hydraulic Design Manual (CHDM) Appendix B.5 for Fire Mitigation.			
		No diversion of drainage will occur beyond project limits.			



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9. Sight Distance:

Priva	te roa	id intersections have been designed to the following requirements:
		Intersectional Sight Distance
		AASHTO Stopping Sight Distance*
		Engineer has used appropriate engineering judgment with regards to available sight distance at existing private road intersections.
		*Requires written Design Exception Request (DER) to Private Road Standards (PRS)
	inte	te: Private to public road intersections shall be reviewed by PDS & DPW with ersectional sight distance calculations based on the observed prevailing speed or design eed whichever is greater.
10.	<u>Ero</u>	sion Control BMPs:
		Construction BMPs have been incorporated into the project design.
		Slope planting for all slopes 3' and greater.
		Project proposes planting to be maintained until at least 70% coverage and until growth is established.
		Irrigation for all slopes 3' and greater.
		No soil disturbance will occur as part of this project.
11.		tershed Protection Ordinance (WPO) and Municipal Separate Storm wer System (MS4/Stormwater) Permit:
The e	engine	eer-of-work has completed one of the following:
		Storm Water Quality Management Plan (SWQMP), Priority Development Project (PDP).
		SWQMP, Standard Project (SP).
	Site	e Design & Source Control Post Construction Permanent BMP
		te: Refer to project SWQMP for site design, source control, and other post construction manent BMPs. BMPs to be installed in accordance with MS4 and WPO requirements.



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12. <u>All</u>	All projects:		
	District/Authority. Road improvements have been designed.	ed in conformance with TM/TPM	
Signature	:	Date:	
	(Engineer-of-Work)		
	[Stamp]		
FOR STAI	FF USE ONLY		
Reviewed	·	Date:	
	(County Staff)		