Table 4

PAVED SHOULDER CRITERIA AND DESIGN STANDARDS

Resurfacing of Existing Highways with Paved Shoulders

Bituminous Surface	
	Concrete
Preserve existing paved shoulder subject	Preserve existing paved shoulder subject to
to geometric standards	geometric standards

New Construction and Reconstruction

No. of Lanes	Functional Classification/ Existing AADT	Bituminous Surface	Concrete Surface
4-Lane Divided	Expressway Arterial Collector	outside: 0.8 m bituminous paved strip inside: fully paved bituminous	outside: 0.6 m concrete strip inside: fully paved bituminous
2-Lane - National Highway System - Primary Arterials with AADT >3500 Primary Arterials with AADT > 500 Other 2-lane highways with AADT > 1000 All others		Full width paved	Two 4.3 m concrete lanes (3.7 m lane and 0.6 m concrete strip, plus bituminous shoulder)
	0.8 m paved strip	0.6 m concrete paved strip	
	All others	gravel	gravel

Consideration be given for full width paved / hard surfaced shoulders for roads having:

1) Posted speed $\leq 50 \text{ km/h}$

2) Posted speed of 50-70 km/h and local conditions dictate (Eg. pedestrians, cyclists). 3) Route continuity

New Asphalt Treated Highway

AST Gravel-based Highway	Full width seal (for roads whose final surface is AST)