Chapter 3 Amendments – December 2005

Revision Register

Issue/	Reference	Description of Revision	Authorised	Date
Rev	Section		by	
No.				
1	-	First Issue	Steering	Oct
			Committee	2000
2	Section	Modified. New section added.		
	3.4.2		Steering	Aug
	New	References.	Committee	2001
	New	Relationship to Other Chapters.		
3	All	New Chapter.	Steering	Aug
			Committee	2004
4	All	Some headings, figures and tables		
		renumbered. References in text amended to		
		reflect the renumbering.		
	Various	Term "standard" changed to design criteria,		
	sections	design parameter or design value where		
		appropriate.		
		Term "desired speed" introduced for the term		
		"speed environment" (the two are largely		
		analogous).	Steering	Dec
		Terms "Normal Design Domain" and	Committee	2005
		"Extended Design Domain" (EDD) introduced		
		where appropriate.		
		Some minor amendments to various sections.		
	Section	"Community consultation" removed and		
	3.2.1	replaced with "community engagement". Text,		
		related figures and references corrected to		
		reflect new Main Roads community		
		engagement publications.		

Issue/ Rev No.	Reference Section	Description of Revision	Authorised by	Date
4	Sections 3.2.5, 3.2.5.1, 3.2.5.2, 3.2.5.3, 3.2.5.4, 3.2.5.5 and 3.2.5.6 (new) Section 3.3.2.2, 3.3.2.3, 3.3.2.4, 3.3.2.5, 3.3.2.6 and 3.3.2.7 (old)	New section "Other design issues" included. Text relating to design factors previously dispersed in other sections moved into this Section. This includes "Road geometry" (Section 3.2.5.1), "Pavements" (Section 3.2.5.2), "Intersections and interchanges" (Section 3.2.5.3), "Roadside furniture" (Section 3.2.5.4), "Public Utility plant (PUP) (Section 3.2.5.5)" and "Drainage" (Section 3.2.5.6). Sections deleted and content moved to new Section 3.2.5 (see above).	Steering Committee	Dec 2005
	Section 3.3.2 (new) Section 3.4.1.3	New content/new section titled "Design for road safety". Dot points amended to include additional references.		
	References	Additional references added and others corrected.		