# NEW SOUTH WALES

### DEVELOPMENT DESIGN SPECIFICATION

### D9

## CYCLEWAY AND PATHWAY DESIGN

### Amendment Record for this Specification Part

This Specification is Council's edition of the AUS-SPEC generic specification part and includes Council's primary amendments.

Details are provided below outlining the clauses amended from the Council edition of this AUS-SPEC Specification Part. The clause numbering and context of each clause are preserved. New clauses are added towards the rear of the specification part as special requirements clauses. Project specific additional script is shown in the specification as italic font.

The amendment code indicated below is 'A' for additional script 'M' for modification to script and 'O' for omission of script. An additional code 'P' is included when the amendment is project specific.

Key Topic addressed in amendment	Clause No.	Amendment Code	Author Initials	Amendment Date
Subclause 1 and Keywords - Replace "Subdivision Code" with "Development Control Plans"	D9.05	М	GA	Oct 00
Subclause 3 – Replace "Subdivision Code" with "Development Control Plans"	D9.06	М	GA	Oct 00
<ul> <li>Make the following amendments to Table D9.1</li> <li>Pathway Crossfall: Min – delete "1:40"; substitute "1:100" Max – delete "1:20"; substitute "1:40" Add " desirable – 1:100"</li> <li>Shared Pathway Crossfall: Min – delete "1:40"; substitute "1:100" Max – delete "1:20"; substitute "1:40" Add " desirable – 1:100"</li> <li>Pathway Grade: Delete "N/A"; substitute " &lt;1:33"</li> </ul>	D9.10	Μ	GA	Oct 00
Add Subclause 2- relating to lighting of pathways.	D9.10	A	GA	Oct 00
	amendmentSubclause 1 and Keywords - Replace"Subclause 1 and Keywords - ReplaceSubclause 3 – Replace "SubdivisionCode" with "Development ControlPlans"Make the following amendments toTable D9.1• Pathway Crossfall:Min – delete "1:40"; substitute "1:100"Max – delete "1:20"; substitute "1:40"Add " desirable – 1:100"• Shared Pathway Crossfall:Min – delete "1:20"; substitute "1:40"Add " desirable – 1:100"• Pathway Grade: Delete "N/A"; substitute "<1:33"	amendmentNo.Subclause 1 and Keywords - Replace "Subdivision Code" with "Development Control Plans"D9.05Subclause 3 – Replace "Subdivision Code" with "Development Control Plans"D9.06Make the following amendments to Table D9.1D9.10• Pathway Crossfall: Min – delete "1:40"; substitute "1:100" Max – delete "1:20"; substitute "1:40" Add " desirable – 1:100"D9.10• Shared Pathway Crossfall: Min – delete "1:40"; substitute "1:40" Add " desirable – 1:100"D9.10• Pathway Grossfall: Min – delete "1:20"; substitute "1:40" Add " desirable – 1:100"D9.10	amendmentNo.CodeSubclause 1 and Keywords - Replace "Subdivision Code" with "Development Control Plans"D9.05MSubclause 3 - Replace "Subdivision Code" with "Development Control Plans"D9.06MMake the following amendments to Table D9.1D9.10M•Pathway Crossfall: Min - delete "1:40"; substitute "1:100" Max - delete "1:20"; substitute "1:40" Add " desirable - 1:100"D9.10M•Shared Pathway Crossfall: Min - delete "1:20"; substitute "1:40" Add " desirable - 1:100"MA•Shared Pathway Crossfall: Min - delete "1:20"; substitute "1:40" Add " desirable - 1:100"AD9.10•Add Subclause 2- relating to lightingD9.10A	amendmentNo.CodeInitialsSubclause 1 and Keywords - Replace "Subdivision Code" with "Development Control Plans"D9.05MGASubclause 3 - Replace "Subdivision Code" with "Development Control Plans"D9.06MGAMake the following amendments to Table D9.1D9.10MGA•Pathway Crossfall: Min - delete "1:40"; substitute "1:100" Max - delete "1:20"; substitute "1:40" Add " desirable - 1:100"D9.10MGA•Shared Pathway Crossfall: Min - delete "1:20"; substitute "1:40" Add " desirable - 1:100"Hatta = 1:40"; substitute "1:40" Add " desirable - 1:100"AGA

#### DEVELOPMENT DESIGN SPECIFICATION D9 CYCLEWAY AND PATHWAY DESIGN

#### GENERAL

#### D9.01 SCOPE

1. This Specification sets out requirements to be used in the design of various types of cycleways and pathways.

2. All relevant design principles contained in the AUSTROADS Guide referenced below must be integrated in the design of cycleways and associated infrastructure. This Specification serves as a companion document to the AUSTROADS Guide extended to incorporate basic requirements for pathways.

#### D9.02 OBJECTIVES

1. This Specification aims to set standards and document requirements related to the provision of cycleways and pathways which encourage pedestrian activities and cycling for transportation and recreational purposes. Cycleways and pathways are to be safe and convenient and shall maintain a satisfactory level of service for all pathway users including users with disabilities and limited mobility.

Level of Service

Safety

AUSTROADS

#### D9.03 REFERENCE AND SOURCE DOCUMENTS

(a) Council Specifications

D1 - Geometric Road Design

#### (b) Australian Standards

AS 1742 -	Manual of uniform traffic control devices.		
AS 2890.3 -	Bicycle parking facilities		
SAA HB69.14 -	Guide to traffic engineering practice -	– Bicycles	
AS Collection 005	Access and mobility - People with dis	sabilities	

(c) Other

AUSTROADS - Guide to Traffic Engineering Practice - PART 13 Pedestrians, PART 14 Bicycles.

- Planning and Designing for Bicycles - NAASRA (now AUSTROADS) Technical Report June 1988.

Ministry of Transport, Victoria - State Bicycle Committee - Planning and Design of Bicycle Facilities,

#### D9.04 CONSULTATION

1. The Designer must consult with Council, the Developer's Landscape Architects/Designers and relevant authorities prior to and during the preparation of cycleway and pathway design.

Landscape Designers Public Authorities

#### D9.05 PLANNING CONCEPTS Council will provide specific requirements for cycleways and pathways in 1. Development Council's Development Control Plans as well as in a regional or local strategic bicycle **Control Plan** plan. The Designer will need to enquire about such documents and comply with and Bicycle requirements defined. Plan The Designer should be familiar with cycleway geometric design requirements in Geometric terms of: Design Width Grade stopping sight distance change in grade horizontal curvature crossfall and drainage superelevation sight distance on horizontal curves AUSTROADS Guide These requirements are discussed in the AUSTROADS Guide. 3. The Designer shall incorporate all the requirements for disabled access as Disabled appropriate for pathway design in accordance with any Council Policy or Development Access Control Plan on Access and Mobility and AS Collection 005. D9.06 CYCLEWAY AND PATHWAY TYPES Cycleways can be provided on road and off road. The AUSTROADS Guide 1. On Road Off provides detailed descriptions, warrants, widths, pavement marking etc for the majority of Road these cycleways. 2. Common alternative cycleway types include: On Road Shared Parking/Bicycle Lanes Wide Kerbside Lanes Shared Traffic Lanes **Exclusive Bicvcle Lane** Sealed Shoulder Off Road Shared Use Bicycle/Pedestrian Pathway Separated Pathway Exclusive Cycleway The AUSTROADS Guide provides advice on the suitability of pavement conditions, **AUSTROADS** drainage pit grates etc for on road cycleways. Guide 3. Common pathway types include: **Exclusive Pedestrian Pathways** Shared Use Bicycle/Pedestrian Pathways By definition pedestrian pathways are "off road" in that pedestrian facilities routinely Footpaths

designed adjacent to roadways are termed footpaths and are designed to meet criteria outlined in Council's Development Control Plans and typically related to road cross section detailing. Pathways by comparison diverge from the road alignment either within the road Land Reserves 4. reserve or across land reserves. Pathways can be provided in conjunction with overland floodways or retention basins. PROVISIONS FOR CYCLEWAYS AND PATHWAYS AT STRUCTURES D9.07 **Bridges** Designers shall consider the best way to provide for the uninterrupted movement 1 of cyclists and pedestrians at proposed and existing structures wherever possible. Underpasses Structures include bridges and underpasses over rivers, roads or railways. The reference and source documents provide information on: - acceptable widths and clearances types of cycleways and pathways handrails bicycle bridges approach ramps etc. D9.08 SIGNAGE AND PAVEMENT MARKING The Designer shall provide adequate signposting design for cycleways and 1. pathways. Signs and pavement marking will provide for the safe and convenient use of the 2. Compliance facility. The signs and pavement marking will comply with AS 1742. D9.09 **END OF JOURNEY FACILITIES** Consideration must be given to the design of adequate facilities at common 1. destinations of cyclists and pedestrians so as to encourage cycleway and pathway usage. 2. Such facilities could include: Facilities - seats - standby areas - secure bicycle parking - picnic facilities Bicycle parking installation design should meet appropriate criteria discussed in 3. Parking the AUSTROADS Guide and be fabricated to meet AS 2890.3. MINIMUM DESIGN STANDARDS D9.10 Notwithstanding the guidelines provided in this Specification and referenced 1. documents the following minimum standards have been determined as shown in Table D9.1.

		Cycleway	Pathway	Shared Use Pathway	
Path Width		2.0m	1.2m	2.0m	
Formation Width		3.0m	2.0m	3.0m	
Crossfa	ll min. Max. Desirable	1:40 1:20	1:100 1:40 1:100	1:100 1:40 1:100	
Grade	max.	2% for 450m 5% for 90m 10% for 30m	<1:33	2% for 140m 3% for 70m 4% for 40m 5% for 30m	
AS 1158 <b>09.11</b>	-1997 "Road Lig DOCUMENT	hting".		ighting in accordance with	Lighting
	and/or pathway		's minimum require	ements for presentation of	
	All plans for cycleways/pathways are to be presented at the reduction ratio 1:500.				
		an sheet may be in details are to be pro		e road plan where clarity ratio 1:200.	
Longitudinal Sections will be required for all off-road cycleways where grades exceed 4%.				Long Sections	
	₋ongitudinal Sec vertical.	ctions will have red	uction ratios of 1:	500 horizontal and 1:100	
	Cross Sections will be presented at 1:100 reduction ratio (natural) and transition tables will be required where cross falls vary or superelevation is provided.				Cross Sections
	A typical cross s depths.	ection will be detaile	ed to indicate pave	ement materials and layer	
		all be in accordance		n drafting requirements in FOR DESIGN.	
		SPECIAL REG	QUIREMENTS		
09.12	RESERVED				
09.13	RESERVED				
09.14	RESERVED				

#### Table D9.1 Minimum Design Standards

CLAUSE	CONTENTS			PAGE
GENERA	L			1
D9.01	SCOPE			1
D9.02	OBJECTIVES			1
D9.03	REFERENCE AND SOURCE DOCUMENTS			1
D9.04	CONSULTATION			1
D9.05	PLANNING CONCEPTS			2
D9.06	CYCLEWAY AND PATHWAY TYPES			2
D9.07	PROVISIONS FOR CYCLEWAYS AND PATHWAYS	AT STRUCTU	IRES	3
D9.08	SIGNAGE AND PAVEMENT MARKING			3
D9.09	END OF JOURNEY FACILITIES			3
D9.10	MINIMUM DESIGN STANDARDS			3
D9.11	DOCUMENTATION			4
SDECINI	. REQUIREMENTS			Л
				•••••••••••••••••••••••••••••••••••••••
D9.12	RESERVED			4
D9.13	RESERVED			4
D9.14	RESERVED			4