

Strathnairn Precinct Map and Code

NI2008-27

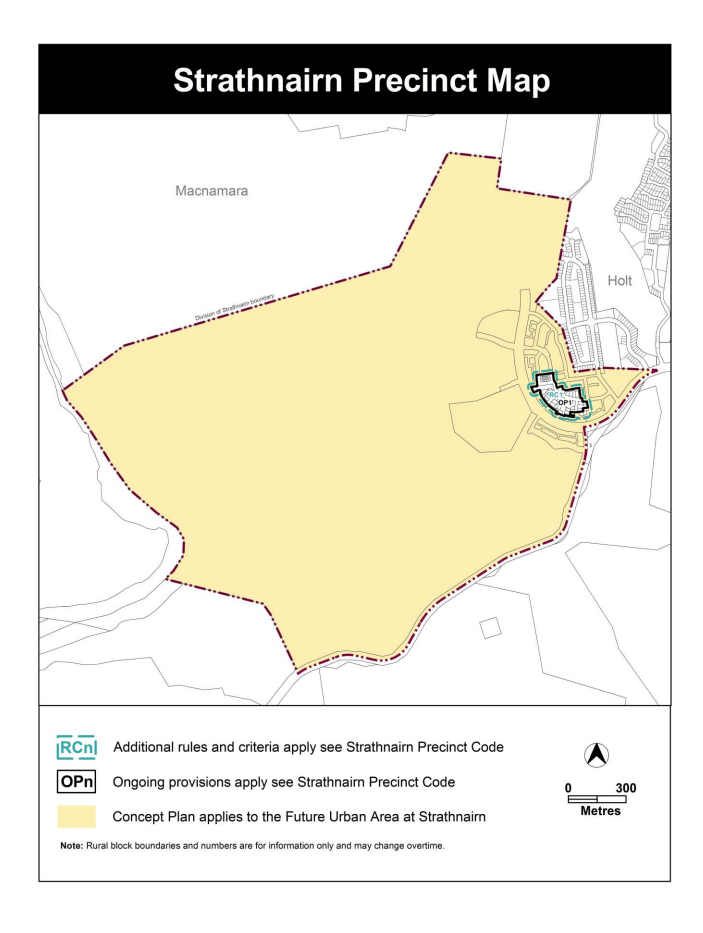
10.1 Suburb Precinct Maps and Codes

Effective: 24 May 2019

This page is intentionally blank.

10.1 Suburb Precinct Maps and Codes

Effective: 24 May 2019



10.1 Suburb Precinct Maps and Codes Strathnairn Precinct Map and Code Effective: 24 May 2019

Strathnairn Precinct Code

Contents

Introduction			3	
Additional rules	s and	criteria	5	
RC1 – Resident	tial are	ea	5	
Element 1:	Build	Building and site controls		
	1.1	Setbacks	5	
	1.2	Heights	5	
	1.3	Walls		
	1.4	Principal Private Open Space	6	
	1.5	Parking	6	
	1.6	Fencing		
	1.7	Building envelope provisions	7	
Element 2:	Wate 2.1	er sensitive urban design Water tank requirements		
Element 3:	Hom	e business provisions	8	
	3.1	Home business		
Other ongoing	provis	sions	13	
OP1 – Strathna	0P1 – Strathnairn residential area13			

Figures

Figure 1	Fencing controls for mid-size / large corner blocks	9
Figure 2	Strathnairn fencing controls	10
Figure 3	Strathnairn residential area 1	11
Figure 4	Strathnairn residential area 2	12
Figure 5	Strathnairn residential area ongoing provisions	13

Introduction

Name

The name of this code is Strathnairn Precinct Code.

Application

The code applies to the Division of Strathnairn.

Purpose

This code provides additional planning, design and environmental controls for specific areas or blocks and may also contain references to provisions in other codes.

In conjunction with other relevant codes it will be used by the *Authority* to assess development applications and offer guidance to intending applicants in designing development proposals and preparing development applications.

Structure

This code contains additional rules and/or criteria for particular blocks or parcels identified as areas RCn on the precinct map, to be read in conjunction with the relevant development code. It may also contain sub-parts.

Each element has one or more rules and, unless the respective rule is mandatory, each rule has an associated criterion. Rules provide quantitative, or definitive, controls. By contrast, criteria are chiefly qualitative in nature.

In some instances rules are mandatory. Such rules are accompanied by the words "This is a mandatory requirement. There is no applicable criterion." Non-compliance with a mandatory rule will result in the refusal of the development application. Conversely, the words "There is no applicable rule" is found where a criterion only is applicable.

Code hierarchy

Under the *Planning and Development Act 2007*, where more than one type of code applies to a development, the order of precedence if there is inconsistency of provisions between codes is: precinct code, development code and general code.

If more than one precinct code applies to the site, the most recent precinct code takes precedence to the extent of any inconsistency.

Definitions

Defined terms, references to legislation and other documents are italicised.

Definitions of terms used in this code are listed in part 13 of the Territory Plan or, for terms applicable only to this code, associated with the respective rule.

Acronyms

EPA	ACT Environment Protection Authority
ESA	ACT Emergency Services Agency
EPSDD	ACT Environment, Environment, Planning and Sustainable Development Directorate
NCA	National Capital Authority
P&D Act	Planning and Development Act 2007
TCCS	Transport Canberra and City Services

Additional rules and criteria

This part applies to blocks and parcels identified in the Strathnairn Precinct Map (RCn). It should be read in conjunction with the relevant zone development code and related codes.

RC1 – Residential area

This part applies to blocks and parcels identified in area RC1 shown on the Strathnairn Precinct Map.

Element 1: Building and site controls

Rules	Criteria				
1.1 Setbacks					
R1					
This rule applies to blocks or parcels in locations identified in Figures 3 and 4.	This is a mandatory requirement. There is no applicable criterion.				
Minimum boundary setbacks to <i>lower floor level</i> and/ or <i>upper floor level</i> are nominated.					
R2					
This rule applies to blocks or parcels in locations identified in Figure 4.	This is a mandatory requirement. There is no applicable criterion.				
Minimum setback to garage/ carport/ surveillance unit is nominated.					
1.2 Heights					
R3					
This rule applies to blocks or parcels in locations identified in Figure 4.	This is a mandatory requirement. There is no applicable criterion.				
The mandatory number of storeys is two.					
1.3 Walls					
R4					
This rule applies to blocks or parcels in locations identified in Figure 3.	This is a mandatory requirement. There is no applicable criterion.				
Maximum length of wall at nominated setback cannot exceed nominated length.					

Rul	es	Criteria					
1.4	1.4 Principal Private Open Space						
R5	R5						
	rule applies to blocks or parcels in locations tified in Figure 3.	This is a mandatory requirement. There is no applicable criterion.					
	minimum dimensions of <i>principal private</i> n space are nominated.						
At le	east one area of principal private open space						
on t	he block complies with all of the following:						
a)	directly accessible from, and adjacent to, a habitable room other than a bedroom						
b)	screened from adjoining public streets and public open space						
c)	located behind the building line, except where enclosed by a courtyard wall						
d)	is not located to the south, south-east or south-west of the dwelling, unless it achieves not less than 3 hours of direct sunlight onto 50% of the minimum principal private open space area between the hours of 9am and 3pm on the winter solstice (21 June).						
1.5	Parking						
R6							
	rule applies to blocks or parcels in locations tified in Figure 3.	This is a mandatory requirement. There is no applicable criterion.					
One	onsite parking space only is required.						
1.6	Fencing						
R7							
iden and Mate	a rule applies to blocks or parcels in locations tified in Figure 2 only where courtyard walls fences are forward of the building line. erials are to be a combination of solid and i-transparent elements as follows:	This is a mandatory requirement. There is no applicable criterion.					
	Masonry or stonework						
•	If over 600mm in height to include infill panels that are semi-transparent using materials such as dressed hardwood timber or powder coated aluminium slats (openings to be minimum 10mm)						

Rules	Criteria			
The following materials/ fencing are not permitted:				
Paling fence				
Chain mesh fencing				
Colorbond fence				
Untreated timber slat fencing				
Timber sleepers				
Brush fencing				
Fences are to be constructed in accordance with Table 1.				
1.7 Building envelope provisions				
R8				
Blocks identified as Integrated Development Parcels are exempt from Rule 7A of the Single Dwelling Housing Development Code.	This is a mandatory requirement. There is no applicable criterion.			

Element 2: Water sensitive urban design

Rules		Criteria		
2.1 Water tank requ	uirements			
R9 Single dwelling blocks size requirements as	s are subject to water tank follows:	This is a mandatory requirement. There is no applicable criterion.		
Block Size (m ²)	Mandatory minimum tank size (kL)			
0 ≤ 250	0			
> 250 - 350	2			
> 350 - 599	4			
> 599 - 800	8			
> 800	10			
Housing Code includi	at be installed in of the Single Dwelling ng minimum roof capture d external connection			

Rules	Criteria
3.1 Home business	
R10	
This rule applies to block 6 section 16. No maximum number of <i>home business.</i>	This is a mandatory requirement. There is no applicable criterion.

Element 3: Home business provisions

LOCATION (refer to plan) FENCING CONTROL ONLY APPLES TO COURTYARD WALLS AND FENCES FORWARD OF THE BUILDING LINE		MANDATORY	MINUMUM FRONT SETBACK	Maximum Height	HEIGHT FOR	MAXIMUM HEIGHT OF SIDE FENCING TO FRONT OF FRONT BUILDING LINE	NOTE
	VILLAGE LINK/ GREEN LINK	YES	100% @ 0m	1.2m	1.5m	1.5m	
	VILLAGE LINK/ GREEN LINK	YES	100% @ 600mm	1.2m	1.5m	1.5m	PROVIDE PLANTING FORWARD OF THE COURTYARD WALL
	CENTRAL BOULEVARD	YES	50% @ 0m 50% @ 1m	1.2m	1.5m	1.5m	
	LANE WAYS	AS REQUIRED	100% @ 0m	1.8m	1.8m	NA	
	BLOCKS ADJACENT TO OPEN SPACE	AS REQUIRED	100% @ 0m	1.8m*	1.8m	NA	
	NORTH FACING BLOCKS	ONLY WHERE PPOS IS IDENTIFIED	50% @ 0m 50% @ 600mm	1.5m*	1.5m	1.5m	
CORNER BLOCKS (APPLIES TO ALL LARGE AND MID SIZE CORNER BLOCKS)		AS REQUIRED	50% @ 0m 50% @ 600mm	1.5m*	1.5m	1.5m	NO FENCING PERMITTED WITHIN 6m OF THE CORNER (REFER TO DIAGRAM BELOW)

Where located above a retaining wall, fencing to be setback a minimum of 600mm from the boundary. The maximum combined height of wall and fence is 2.2 metres from footpath level. Sufficient space between retaining wall and fence to provide planting.

Table 1 Fencing controls

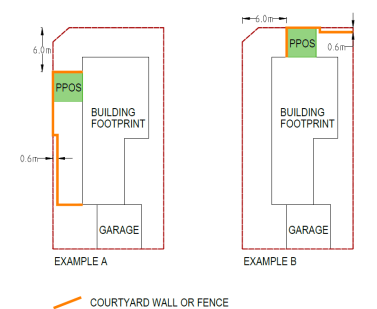


Figure 1 Fencing controls for mid-size / large corner blocks

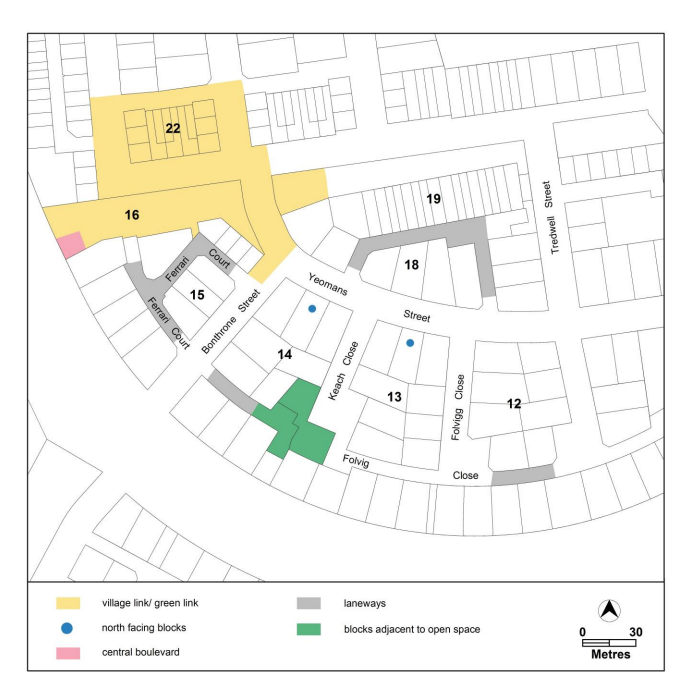


Figure 2 Strathnairn fencing controls

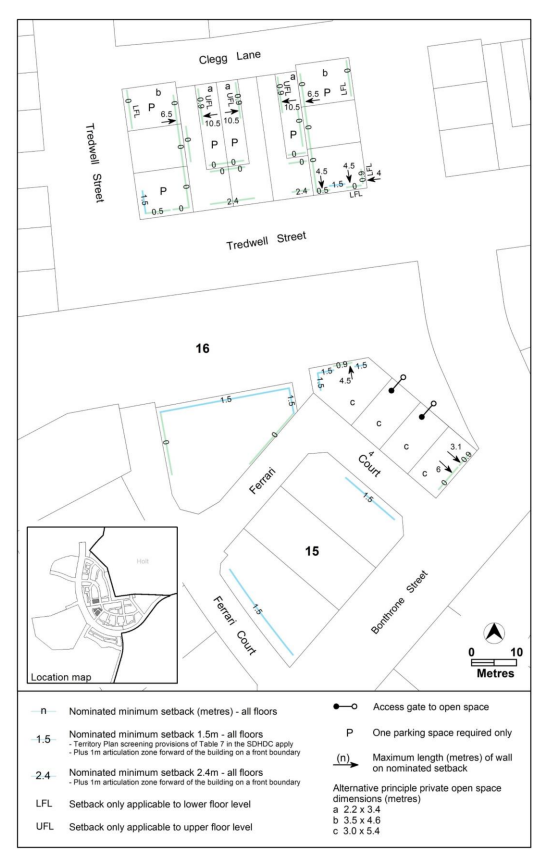


Figure 3 Strathnairn residential area 1

NI2008-27

10.1 Suburb Precinct Maps and Codes Strathnairn Precinct Map and Code Effective: 24 May 2019

page 11

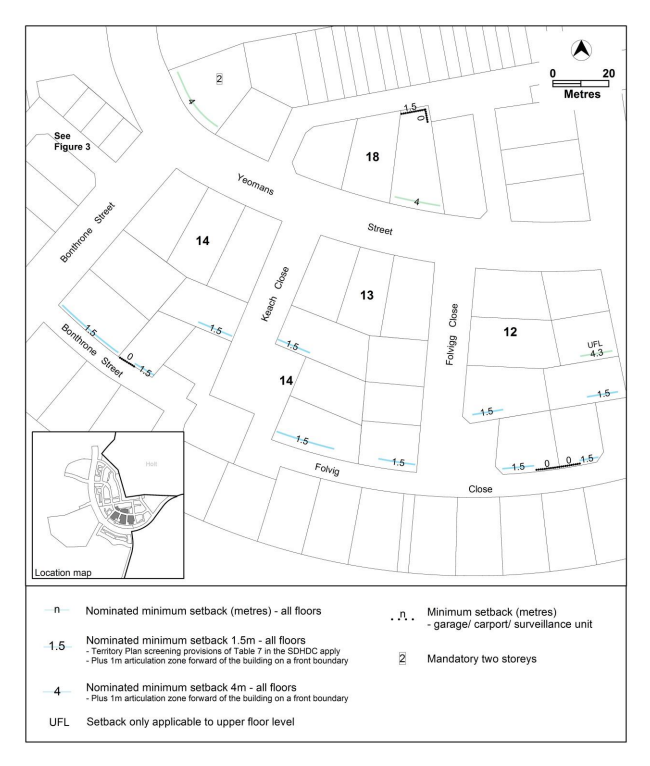
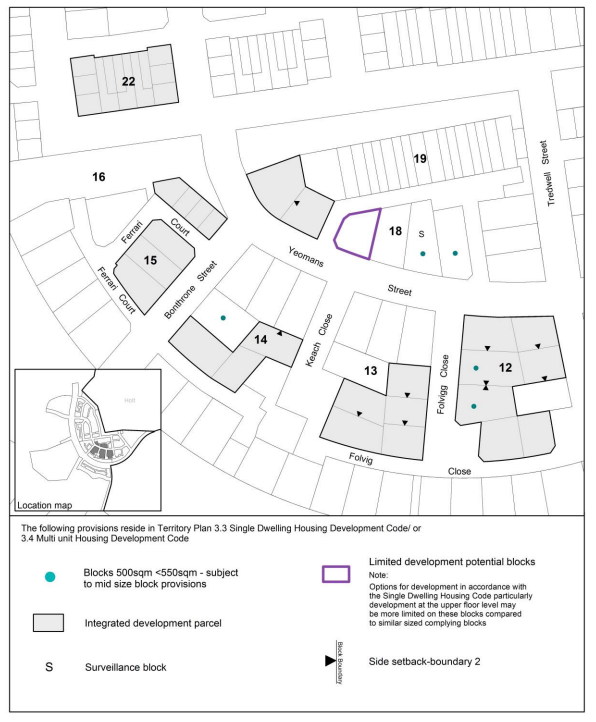


Figure 4 Strathnairn residential area 2

Other ongoing provisions

This part applies to blocks and parcels identified as ongoing provisions (OPn) in the Strathnairn Precinct Map. It should be read in conjunction with the relevant zone development code and related codes.

OP1 – Strathnairn residential area



This part applies to blocks and parcels identified in area OP1 shown on the Strathnairn Precinct Map.

Figure 5 Strathnairn residential area ongoing provisions

NI2008-27

10.1 Suburb Precinct Maps and Codes Strathnairn Precinct Map and Code Effective: 24 May 2019

page 13