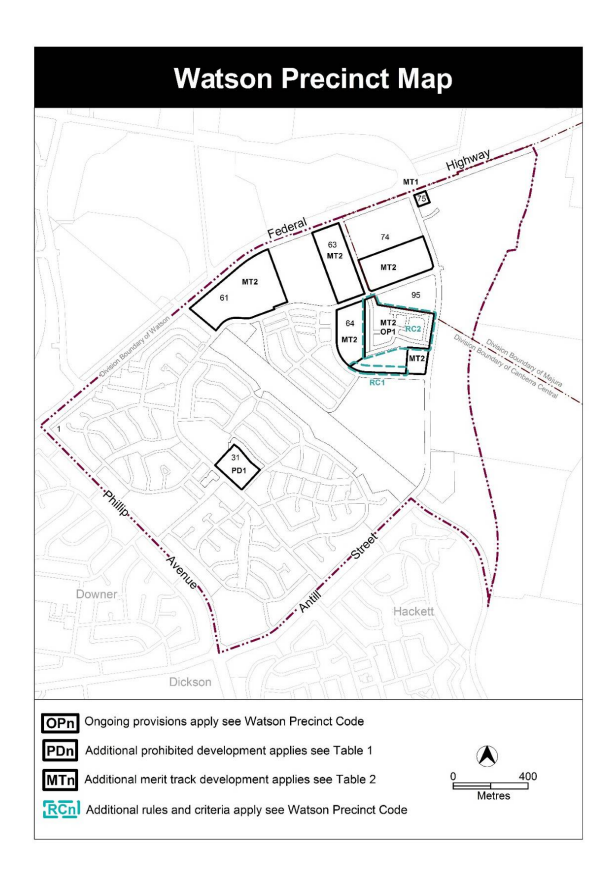


Watson Precinct Map and Code

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Assessment Tracks

The following tables identify the additional prohibited development and additional merit track development for blocks and parcels shown in the Watson Precinct Map (identified as PDn or MTn). Development that is exempt from requiring development approval, other prohibited development and the minimum assessment track applicable to each development proposal is set out in the relevant zone development table.

The following tables constitute part of the relevant zone development table.

Table 1 – Additional prohibited development

	.	
Additional prohibited development		
Suburb precinct map label	Zone	Development
PD1	CF7	retirement village
PDI	OI Z	supportive housing

Table 2 - Additional merit track development

Additional merit track development that may be approved subject to assessment			
Suburb precinct map label Zone Development			
MT1	CZ6	service station	
MT2	CZ6	RESIDENTIAL USE	

Watson Precinct Code

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Introduction

Name

The name of this code is the **Watson Precinct Code**.

Application

The code applies to the Division of Watson.

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" are 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, Planning and Sustainable Development

Directorate

NCA National Capital Authority

P&D Act Planning and Development Act 2007

TCCS ACT Transport Canberra and City Services

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Additional rules and criteria

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

RC1 - Residential

This part applies to blocks and parcels identified in area RC1 shown on the Watson 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 Figure 1.	This is a mandatory requirement. There is no applicable criterion.		
Minimum setback to the rear boundary of zero metres permitted for the <i>lower floor level</i> .			
1.2 Height restrictions			
R2 Maximum height of building or structure is 8 metres within the shaded area identified in Figure 1.	This is a mandatory requirement. There is no applicable criterion.		
1.3 Noise abatement			
R3			
This rule applies to blocks or parcels in locations identified in Figure 1.	This is a mandatory requirement. There is no applicable criterion.		
All blocks must achieve a minimum glazing performance in accordance with Table 1.			

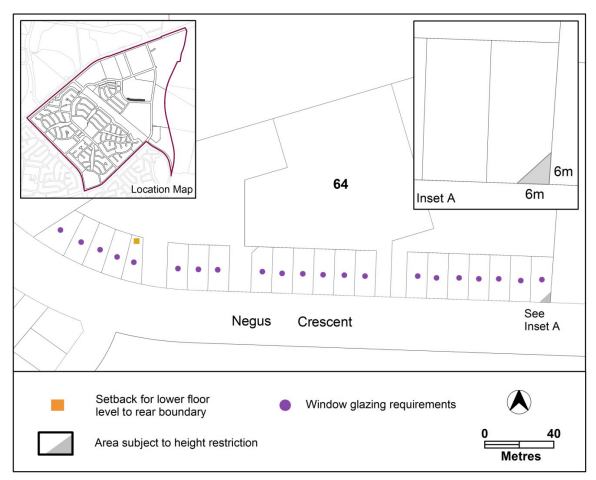


Figure 1 Watson residential area 1

Façade Location	Room Type	Typical Glazing Selection
Occupancies facing	Bedrooms	6.39mm Laminated
Negus Crescent	Living Areas	6mm Float
All able on face day	Bedrooms	6mm Float
All other façades	Living Areas	6mm Float

Glazing Assembly	Minimum STC of Installed Window
6mm Float	29
6.38mm Laminated	30

Note: STC = sound transmission class

Table 1 Glazing requirements

RC2 - Residential

This part applies to blocks and parcels identified in area RC2 shown on the Watson Precinct Map.

Element 2: Building and Site Controls

Rules	Criteria
2.1 Applicable Development	
R4 All single dwelling blocks are subject to the Single Dwelling Housing Development Code unless otherwise specified in this Code.	This is a mandatory requirement. There is no applicable criterion.
R5 All multi unit blocks are subject to the Multi Unit Housing Development Code unless otherwise specified in this Code.	This is a mandatory requirement. There is no applicable criterion.
Principal private open space on all blocks to achieve a minimum dimension of 4 x 4 metres unless otherwise specified in this Code.	This is a mandatory requirement. There is no applicable criterion.
2.2 Setbacks	
R7 This rule applies to blocks or parcels in locations identified in Figures 2 and 3. Minimum boundary setback to all floors is nominated.	This is a mandatory requirement. There is no applicable criterion.
R8 This rule applies to blocks or parcels in locations identified in Figures 2 and 3. Minimum boundary setback is only applicable to upper floor level as nominated.	This is a mandatory requirement. There is no applicable criterion.
R9 This rule applies to blocks or parcels in locations identified in Figures 2 and 3. Upper floor can be built to the side boundary for a maximum length of 3 metres forward of the ground floor.	This is a mandatory requirement. There is no applicable criterion.

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Rules	Criteria
R10	
This rule applies to blocks or parcels in locations identified in Figures 2 and 3.	This is a mandatory requirement. There is no applicable criterion.
Minimum setback to garage/ carport is nominated.	
2.3 Heights	
R11	
This rule applies to blocks or parcels in locations identified in Figure 4.	This is a mandatory requirement. There is no applicable criterion.
The maximum number of storeys is two.	
2.4 Balcony	
R12	
This rule applies to blocks or parcels in locations identified in Figures 2 and 3.	This is a mandatory requirement. There is no applicable criterion.
Balcony must have screening to adjoining block that is 1.8 metres high.	
2.5 Walls	
R13	
	This is a mandatory requirement. There is no applicable criterion.
R13 This rule applies to blocks or parcels in locations	• •
R13 This rule applies to blocks or parcels in locations identified in Figures 2 and 3. Maximum length of wall at nominated setback	• •
R13 This rule applies to blocks or parcels in locations identified in Figures 2 and 3. Maximum length of wall at nominated setback cannot exceed nominated length.	applicable criterion.
R13 This rule applies to blocks or parcels in locations identified in Figures 2 and 3. Maximum length of wall at nominated setback cannot exceed nominated length. R14 This rule applies to blocks or parcels in locations	applicable criterion. This is a mandatory requirement. There is no
R13 This rule applies to blocks or parcels in locations identified in Figures 2 and 3. Maximum length of wall at nominated setback cannot exceed nominated length. R14 This rule applies to blocks or parcels in locations identified in Figures 2 and 3. Minimum length of wall at nominated setback is	applicable criterion. This is a mandatory requirement. There is no
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R13 This rule applies to blocks or parcels in locations identified in Figures 2 and 3. Maximum length of wall at nominated setback cannot exceed nominated length. R14 This rule applies to blocks or parcels in locations identified in Figures 2 and 3. Minimum length of wall at nominated setback is nominated. 2.6 Principal Private Open Space	applicable criterion. This is a mandatory requirement. There is no

Rules	Criteria
2.7 Solar Building Envelope	
R16	
This rule applies to blocks or parcels in locations identified in Figure 4.	This is a mandatory requirement. There is no applicable criterion.
Nominated blocks are exempt from solar building envelope provisions in the Single Dwelling Housing Development Code.	
2.8 Garage	
R17	
This rule applies to blocks or parcels in locations identified in Figure 4.	This is a mandatory requirement. There is no applicable criterion.
Garage opening can exceed 50% of building façade width on the block.	
2.9 Parking	
R18	
This rule applies to blocks or parcels in locations identified in Figure 4.	This is a mandatory requirement. There is no applicable criterion.
One parking space only is required.	
2.10 Fencing	
R19	
This rule applies to blocks or parcels in locations identified by 'Antill Street fencing' in Figure 5.	This is a mandatory requirement. There is no applicable criterion.
The minimum front setback for the entire length of the fence is 0m. The maximum height is 1.8m*. The maximum height for principal private open space screen is 1.8m*. The materials are to be a combination of masonry/ stonework with infill panels (see Table 2). The level of transparency is to be 25-50%. An access gate to street or open space is required.	
* 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.m from footpath level. Sufficient space between retaining wall and fence to provide planting.	

Rules	Criteria
R20	
This rule applies to blocks or parcels in locations identified by 'front fencing' in Figure 5.	This is a mandatory requirement. There is no applicable criterion.
The minimum front setback for the entire length of the fence is 600mm. The maximum height is 1.2m. The maximum height for principal private open space screen is 1.5m. The maximum height of side fencing to front of front building line is 1.5m. The materials are to be a combination of masonry/ stonework with infill panels (see Table 2). The level of transparency is to be 25-50%. An access gate to street or open space is required. Planting is to be provided forward of the courtyard wall.	
R21	
This rule applies to blocks or parcels in locations identified by 'corner block fencing' in Figure 5.	This is a mandatory requirement. There is no applicable criterion.
The minimum front setback for 50% of the length of the fence is 0m and 50% is 600mm. The maximum height is 1.5m*. The maximum height for principal private open space screen is 1.5m*. The materials are to be a combination of masonry/ stonework with infill panels (see Table 2). The level of transparency is to be 25-50%. No fencing permitted within 6m of the corner of block as shown in Figure 6.	
* 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.m from footpath level. Sufficient space between retaining wall and fence to provide planting.	

Rules	Criteria
R22	
This rule applies to blocks or parcels in locations identified by 'open space fencing' in Figure 5.	This is a mandatory requirement. There is no applicable criterion.
The minimum front setback for the entire length of the fence is 0m. The maximum height is 1.8m*. The maximum height for principal private open space screen is 1.8m*. The materials are to be a combination of masonry/ stonework with infill panels consistent with materials in Table 2. The level of transparency is to be 25-50%.	
* 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.m from footpath level. Sufficient space between retaining wall and fence to provide planting.	

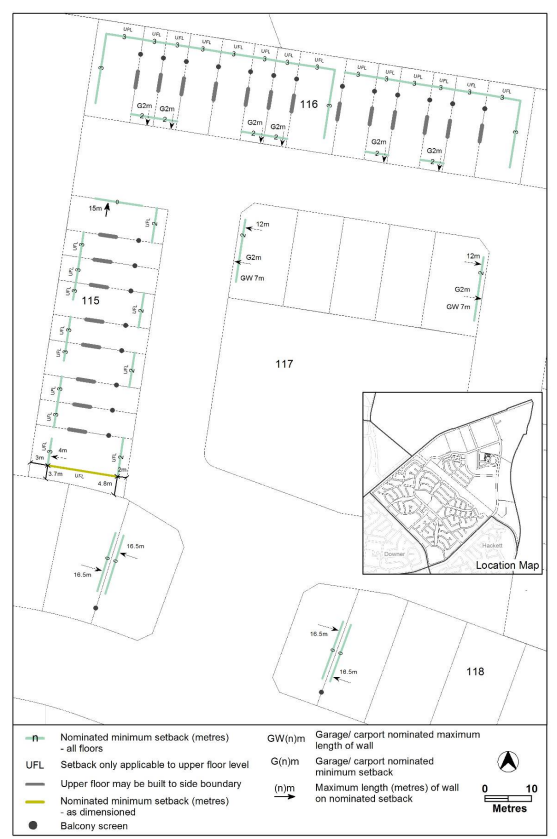


Figure 2 Watson residential area 1

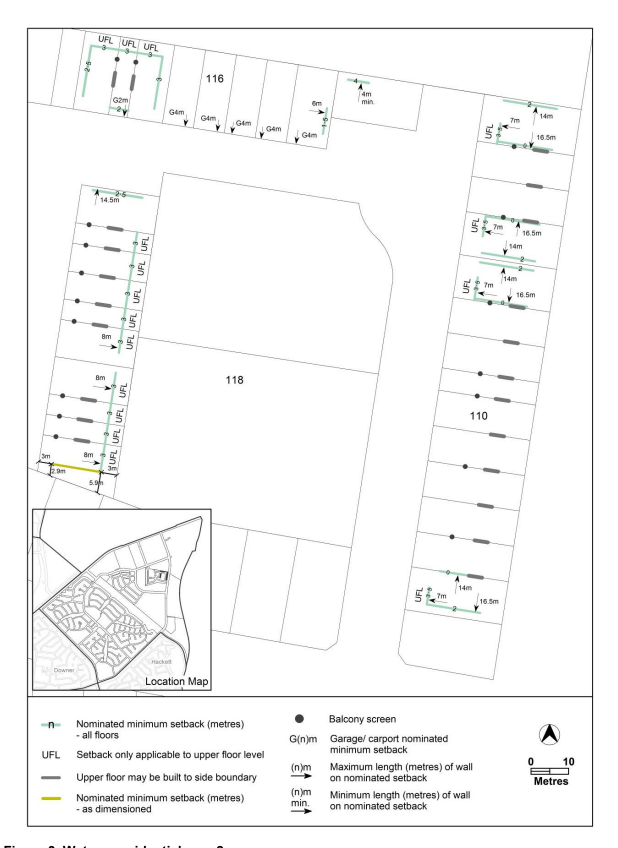


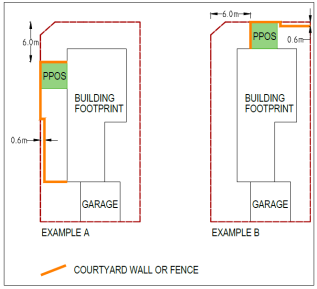
Figure 3 Watson residential area 2



Figure 4 Watson residential area 3



Figure 5 Watson residential area 4



Corner Blocks - Mid Size and Large Blocks

Figure 6 Corner blocks

COURTYARD WALLS AND FENCES	MATERIALS NOT PERMITTED
FORWARD OF THE BUILDING LINE TO	FORWARD OF THE BUILDING
BE CONSTRUCTED OF:	LINE
 masonry or stonework 	paling fence
 dressed hardwood timber 	chain mesh fencing
 powder coated aluminium slats 	colorbond fencing
cast iron railings	 untreated timber slat fencing
	timber sleepers

Table 2 Fencing materials

Other ongoing provisions

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

OP1 - Watson residential area

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

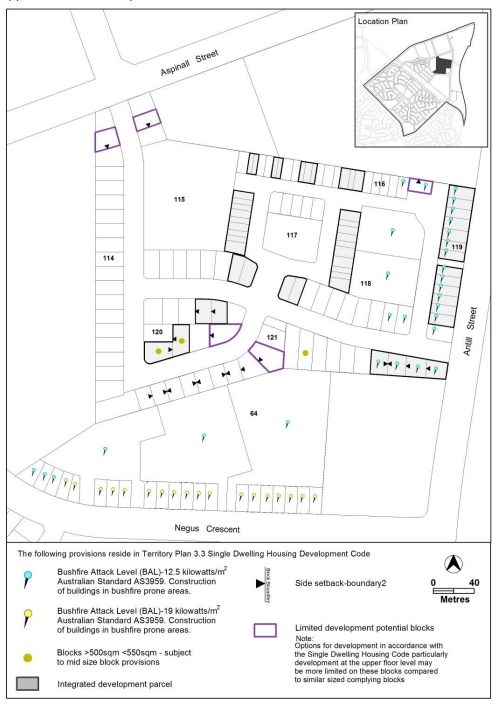


Figure 7 Watson residential area ongoing provisions