Amendments 1-4

to

Cherrywood Planning Scheme 2014

August 2017



1.0 AMENDMENTS TO THE CHERRYWOOD PLANNING SCHEME

1.1 AMENDMENTS 1-4

Amendments 1-4 are as follows and are interrelated. They occur due to the introduction of the "Sustainable Urban Housing: Design Standards for New Apartments Guidelines for Planning Authorities" in December 2015.

Amendment 1

Delete existing Specific Objective PD 5, page 15 and insert the following:

PD 5 The floor areas of the housing units shall comply with the current County Development Plan standards and requirements <u>or</u> any relevant Specific Planning Policy Requirements (SPPR) contained in, Section 28, Ministerial Guidelines where these differ from the standards and requirements of the County Development Plan .'

Amendment 2 (to be read with Amendment 3)

Additional text to be inserted in Section 2.6, (page 13) after paragraph 2 as follows:

Subject to adhering to the min-max gross residential floorspace sq.m set out in Tables 2.2 and 2.3 of the Planning Scheme, planning permission may be granted for apartment schemes which comply with the 'Sustainable Urban Housing: Design Standards for New Apartments- Guidelines for Planning Authorities', 2015 (and as amended as per Circular PL 11/2016 APH 5/2016, October 2016 or as subsequently amended). In this regard, any reference to 'No. of Units' indicated in both tables and text throughout the Planning Scheme for the Town Centre and the Village Centres are indicative only. The number of residential units may increase or decrease provided that the overall min-max quantum of residential floor space for the Town and Village Centres set out in Tables 2.2 and 2.3 are adhered to. Note: Reference in the Planning Scheme to min-max number of residential units outside the Town and Village centres will continue to apply. Gross residential floorspace includes the floor area of the individual apartments and the communal rooms and circulation areas associated directly with the residential development. It does not include the private open space/balconies associated with individual apartments.

Delete Section 2.6.2 Town Centre and Village Centre, page 13, third paragraph

For the purposes of residential development floor area, apartment units in mixed use areas were applied with an average of 120sq.m gross per unit. This figure includes circulation and private open space.

Amendment 3

Due to Amendments 1 and 2, minor changes are required to the following tables in the Planning Scheme where reference is made to the min/max number of dwellings which can be provided in the Town and Village Centres. The minor changes required to these tables are included under Appendix 1 at the end of this section:

- Table 2.2
- Table 2.3
- Table 2.9
- Table 6.1.1
- Table 6.2.1
- Table 6.2.2
- Table 6.3.1
- Table 6.8.1

Changes are also required where references are made to the total residential quantum and residential dwelling numbers in the Town and Village Centres. The relevant paragraphs are listed below and the modifications required are in red text:

- Section 2.7.2, paragraph 1. Reference to maximum number of residential units in the planning scheme. Delete 8,336 and insert circa 8,786.
- Section 2.7.3, paragraph 3, insert the following text in red:

Open space to serve apartments or similar residential units, including private and communal open space, shall comply with the provisions of the "Sustainable Urban Housing: Design Standards for New Apartments Guidelines for Planning Authorities", "Guidelines for the Planning Authorities on Sustainable Residential Development in Urban Areas (Cities, Towns and Villages)", issued by the Department of the Environment, Heritage and Local Government (2009) and its companion document "Urban Design Manual - A Best Practice Guide" (2009).

 Section 5.2, Paragraph 2, reference to planning population of circa (20,800) -delete (circa 20,800) and insert (circa 23,722).

Amendment 4

Specific Objective PD 4

Section 2.7 (page 15), Delete Objective PD4 and insert new objective PD4 as follows:

PD 4 Where apartment development is proposed as part of mixed-use development in the Town Centre and the three Village Centres, the mix of apartment unit types should be in accordance with the following unit mix.

- 10% Studio Units (as part of a build to let development)
- 20% 1 Bed Units
- 55% 2 Bed Units
- 15% 3 Bed Units

The apartment unit mix as noted above shall allow for a range of variation to include for 20% - 30% for 1 bed units (with the reallocation of the 10% studio units), 50% - 65% for 2 bed units and 15% - 20% for 3 bed units.

In Res3 and Res4 plots the mix of apartment unit types should be in accordance with the following unit mix.

- not more than 20% of units shall be 1 bed units,
- a range of min. 40% max. 60% shall be 2-bed units, and
- a range of min. 20% max. 40% shall be of a size to comprise of 3 or more bed units.

APPENDIX 1 - PROPOSED AMENDMENT NO.3

Changes will be required to a number of tables in the Planning Scheme on foot of Amendments 1-4 .The changes to the Tables are outlined below and are highlighted in red text. Tables 6.1.1, 6.2.1, 6.2.2, 6.3.1 and 6.8.1 are large tables. For these reason, only the relevant extracts of these tables are included below. No changes are proposed to the remainder of these large tables.

The Tables which require minor modification are as follows:

- Table 2.2
- Table 2.3
- Table 2.9
- Table 6.1.1
- Table 6.2.1
- Table 6.2.2
- Table 6.3.1
- Table 6.8.1

Table 2.2 Overall Development Quantum Range

Change Min/Max Quantum of Residential units under row 6 as follows:

Development	(A) Min Quantum	(B) Max	(C) Development	D= (B-C) Balance
Туре		Quantum	Permitted/	Max Future
			Constructed Feb	Quantum
			2012	
Town Centre Sq.m	286,894	362,909	7,247	355,662
Village Centre Sq.m	41,855	61,625		61,625
High Intensity	267,550	350,000	96,000	254,000
Employment Sq.m				
Commercial Uses	77,000*			77,000*
Sq.m				
Residential	Circa 6,196	Circa 8,786	600 units	Circa 8,186
Education	4 primary 2 post	4 primary 2 post		4 primary 2 post
	primary	primary		primary
Class One HA	27	29.7	0	29.7

Table 2.3 Town and Village Centre Development Quantum Ranges

	Net Site Area HA	Min/Max Gross Retail Floor space Sq.m	Min/Max Gross Residential Floor space Sq.M	Min/Max High Intensity Employment Gross Sq.m	Min/Max Non Retail Uses Net Sq.m	Community Sq.m
Cherrywood Town Centre	16.1	34,394/40,909	120,000/150,000	82,800/109,000	47,500/60,000	2,200/3,000
Tully	1.2	4,000/6,060	12,000 / 18,000	750/1,000	750 /1,000	250/500
Lehaunstown	0.9	1,515/3,790	9,000 / 12,000	700/1,000	700 /1,000	250/500
Priorsland	0.9	1,290/2,275	9,000 / 12,000	700/1,000.	700 /1,000	250/500
Max Totals	19.1 HA	41,199/53,034 sq.m	150,000/192,000 Sq.M	84,950/112,000 sq.m	49,650/63,000 sq.m	2,950/ 4,500 sq.m

Delete existing fourth column and Insert new fourth column in the Table as follows:

Note: Gross residential floor area includes the floor area of the individual apartments and the communal rooms and circulation areas associated directly with the residential development. It does not include the private open space/balconies associated with individual apartments.

Table 2.9 Residential Development Density Ranges and Development Yield

Change min/max residential units quantum under columns 6 and 7 as follows:

Density	Land Area	% Split	Min Density	Max Density	Min Units	Max Units
Туре	НА		Range*	Range*		
Res 1	3.9	5%	35	50	137	195
Res 2	43.9	58.5%	45	70	1,976	3,073
Res 3	21.3	28.5%	65	100	1,385	2,130
Res 4	5.9	8%	85	125	502	738
Mixed Use	N/a	N/a	N/a	N/a	Circa	Circa
Areas					1,596	2,050
Developed	N/a	N/a	N/a	N/a	600	600
to date						
TOTALS	75	100%	-	-	Circa	Circa
					6,196	8,786

Table 6.1.1 Development Type and Quantum for Development Area 1Lehaunstown

Refer to third sub table; title Lehaunstown Village Centre, with subsection referring to Residential Village Centre and fourth sub table referring to Residential Development. Changes indicated in red.

LEHAUNSTOWN VILLAGE CENTRE RESIDENTIAL				
Min Max				
Residential Dwelling Units	Circa 95	Circa 130		
Min Max				
Gross Residential Floor Area Sq.m	9,000	12,000		

LEHAUNSTOWN RESIDENTIAL DEVELOPMENT			
Total Residential Lands HA	17.7		
	Land Area HA	Density Range	
Res 1	0.9	35-50	
Res 2	6.4	45-70	
Res 3	6.9	65-100	
Res 4	4.4	85-125	
	Min	Max	
No. of Dwellings on Residential Lands	1,112	1,688	
	Min	Max	
Overall Residential Density	63 per ha	95 per ha	
Building Height in Storeys	2	5	
	Min	Max	
No. of Dwellings in Village Centre	Circa 95	Circa 130	
	Min	Max	
TOTAL NO. OF RESIDENTIAL DWELLINGS	Circa 1,207	Circa 1,818	

Table 6.2.1 Development Area 2 Cherrywood Land Uses Areas - CherrywoodTown Centre.

Refer to third sub table; title Cherrywood Town Centre, with subsection referring to Residential Town Centre and fourth sub table referring to Residential Development.

CHERRYWOOD TOWN CENTRE RESIDENTIAL				
Min Max				
Residential Dwelling Units	Circa 1,276	Circa 1,600		
Min Max				
Gross Residential Floor Area Sq.m 120,000 150,000				

Changes indicated in red.

CHERRYWOOD RESIDENTIAL DEVELOPMENT			
Total Residential Lands HA	4		
	Land Area HA	Density Range	
Res 1	0	35-50	
Res 2	2.5	45-70	
Res 3	0	65-100	
Res 4	1.5	85-125	
No. of Dwellings on Residential Lands	Min 240	Max 363	
	Min	Max	
Overall Residential Density	60 per ha	91 per ha	
	Min	Max	
Residential Units Town Centre	Circa 1,276	Circa 1,600	
Building Height in Storeys	2	5	
	Min	Max	
TOTAL NO. OF RESIDENTIAL DWELLINGS	Circa 1,516	Circa 1,963	

Table 6.2.2 Breakdown of Development Quantum for Sites TC1, TC2, TC3 andTC4 Cherrywood Town Centre.

This overall table in the Planning Scheme provides a breakdown of development proposed for each of the four Town Centre sites. The 3rd and 5th Columns refer to the Min and Max projected number of units which may be accommodated on each of the Town Centre sites. The figures in these 2 columns will change as follows. No other changes are proposed to this table.

Site	Min No. Apartments Circa	Max No. Apartments Circa
TC1	255	346
TC2	300	384
тсз	287	358
TC4	434	512
	1,276	1,600

Town Centre

Table 6.3.1 Development Type and Quatum for Development Area 3 Priorsland.

Refer to third sub table; title Priorsland Village Centre, with subsection referring to Residential and fifth sub table referring to Residential Development. Changes indicated in red.

PRIORSLAND VILLAGE CENTRE RESIDENTIAL				
	Min	Max		
Residential Dwelling Units	Circa 95	Circa 130		
	Min	Max		
Gross Residential Floor Area Sq.m	9,000	12,000		

PRIORSLAND RESIDENTIAL DEVELOPMENT			
Total Residential Lands HA	9.2		
	Land Area HA	Density Range	
Res 1	0	35-50	
Res 2	4.5	45-70	
Res 3	4.7	65-100	
Res 4	0	85-125	
	Min	Max	
No. of Dwellings on Residential Lands	508	785	
	Min	Max	
Overall Residential Density	55 per ha	85 per ha	
Building Height in Storeys	2	5	
No. of Dwellings in Village Centre	Min	Max	
	Circa 95	Circa 130	
	Min	Max	
TOTAL NO. OF RESIDENTIAL DWELLINGS	Circa 603	Circa 915	

Table 6.8.1 Development Type and Quantum Development Area 8 Tully

Refer to third sub table; title Tully Village Centre, with subsection referring to Residential and fifth sub table referring to Residential Development. Changes indicated in red.

TULLY VILLAGE CENTRE RESIDENTIAL				
	Min	Max		
Residential Dwelling Units	Circa 130	Circa 190		
	Min	Max		
Gross Residential Floor Area Sq.m	12,000	18,000		

TULLY RESIDENTIAL DEVELOPMENT			
Total Residential Lands HA	16.1		
	Land Area HA	Density Range	
Res 1	0.6	35-50	
Res 2	15.5	45-70	
Res 3	0	65-100	
Res 4	0	85-125	
	Min	Max	
No. of Dwellings on Residential Lands	719	1,115	
	Min	Max	
Overall Residential Density	45 per ha	69 per ha	
Building Height in Storeys	2	4	
	Min	Max	
No. of Dwellings in Village Centre	Circa 130	Circa 190	
	Min	Max	
TOTAL NO. OF RESIDENTIAL DWELLINGS	Circa 849	Circa 1,305	