I

PART 9 - NOOSA HEADS LOCALITY PLAN

Division 1—Contents of the Noosa Heads Locality Plan

9.1 Outline of Noosa Heads Locality Plan

The following components comprise the Noosa Heads Locality Plan-

- 9.1.1 Locality maps consisting of
 - a) Noosa Heads Zones (Map ZM6);
 - b) Noosa Heads Biodiversity Overlay (Map OM6.1);
 - c) Noosa Heads Heritage Overlay (Map OM6.2);
 - d) Noosa Heads Natural Hazard Overlay Landslide and Flooding (Map OM6.3);
 - e) Noosa Heads Natural Hazard Overlay Bushfire and Acid Sulfate Soils (Map OM6.4); and
 - f) Noosa Heads Natural Resources Overlay (Map OM6.5);
- 9.1.2 Assessment tables for material change of use in each zone in the locality as follows
 - a) Detached Housing Zone (Division 3);
 - b) Semi-Attached Housing Zone (Division 4);
 - c) Attached Housing Zone (Division 5);
 - d) Visitor Mixed Use Zone (Division 6);
 - e) Neighbourhood Centre Zone (Division 7);
 - f) Business Centre Zone (Division 8);
 - g) Community Services Zone (Division 9);
 - h) Open Space Recreation Zone (Division 10); and
 - i) Open Space Conservation Zone (Division 11);
- 9.1.3 Assessment table for the locality Development other than material change of use (Division 12); and
- 9.1.4 The Noosa Heads Locality Code comprising
 - a) General provisions for the Noosa Heads Locality Code (Division 13);
 - b) Overall outcomes for the Noosa Heads Locality (Division 14);
 - c) Specific outcomes for the Noosa Heads Locality (Division 15);
 - d) Specific outcomes for each zone in the locality including
 - i Detached Housing Zone (Division 16);

¹ The relevant overlay codes relating to the overlay maps are located in Part 13.

- ii Semi-Attached Housing Zone (Division 17);
- iii Attached Housing Zone (Division 18);
- iv Visitor Mixed Use Zone (Division 19);
- v Neighbourhood Centre Zone (Division 20);
- vi Business Centre Zone (Division 21);
- vii Community Services Zone (Division 22);
- viii Open Space Recreation Zone (Division 23); and
- ix Open Space Conservation Zone (Division 24).

Character statement of the locality?

Physical Setting

The Noosa Heads locality is situated in the eastern part of Noosa and is defined by—

- the Noosa River and Laguna Bay in the north and north-west;
- the Pacific Ocean in the east;
- Noosa National Park in the east and south:
- Weyba Creek in the west; and
- Lake Weyba in the south.

The locality is part of a complex system of lowlands that drain to the Noosa River system. Elevated land is located in the east and the rocky headland of Noosa Heads where the high dunes drain to the Pacific Ocean and the Noosa River system. The dune system is generally very steep and follows the line of Noosa Inlet. Elevated land is also found in the north-west and in the south of the locality. Periodic flooding occurs, as a consequence of the rainfall flooding in the river system and storm surge in Laguna Bay.

Noosa Hill rising to 146m is the predominant landscape feature of the locality forming the skyline and backdrop for much of the residential and visitor neighbourhoods.

Particular values of the landform and landscape are recognised in:-

- The coastline beaches:
- Noosa River, and foredunes, Weyba Creek and Lake Weyba;
- Noosa National Park;
- Noosa Spit/Noosa Woods;
- Lions Park;
- Weyba Park; and
- Healthland areas of Girraween Estate.

The natural landscape has been substantially modified in many areas, though significant stands of vegetation remain in the conservation reserves and in areas that are poorly drained or very steep and inaccessible. Mangroves fringe many of the watercourses, with remnant stands still in existence in Noosa Inlet and along Weyba Creek. Melaleuca stands, which were once common in the floodplain areas, are now mainly confined to public lands. Remnant rainforest stands remain in the conservation reserves and in the gullies associated with the headland. Heath and sedge lands also fringe many of the watercourses and are associated with significant peat beds in the east of the locality. The area

² Text appearing in a shaded box like this is intended to provide guidance to the reader but is not part of the planning scheme

between Noosa National Park and the vegetation stands around Lake Weyba comprise part of a significant koala habitat corridor.

Accessibility, Infrastructure & Servicing

The locality provides substantial commercial, retail and administrative services with two main business focus points being at Hastings Street and Noosa Junction. The locality is well serviced by urban infrastructure. Given the relatively high number of visitors accommodated in this locality, the two centres are designed to cater for the differing needs of visitors as well as local residents. Hastings Street particularly accommodates a high proportion of entertainment and dining premises providing interest for visitors.

The natural landscape and watercourses of the locality strongly influence the location of road systems. Consequently accessibility in some areas is limited. For some parts of the locality private vehicle is not the most convenient form of transport and visitors are encouraged to take public transport, particularly the river ferry or buses, or to walk or ride bicycles.

The accessibility and convenience of significant open space including the natural features of the beach, Noosa River and Noosa National Park ensures ample recreation opportunities. The locality also includes a golf course and bowls club.

A neighbourhood centre at Quamby Place provides low level goods and services for nearby residents and visitors but also includes various restaurants. A jetty provides access to the Noosa River and the ferry.

Communities

Noosa Heads is the principal focus for visitor accommodation and services in Noosa. Noosa National Park, Main Beach, surf off the headlands and Hastings Street and Noosa Junction are the key visitor attractions. Noosa Heads consists of various smaller communities defined by topography and age of development.

Noosa Hill and Cooloola Estate are both close to the commercial and recreational opportunities of Hastings Street and Noosa Junction and offer breezes and views over Laguna Bay or the Eastern Beaches. For this reason both hills were established for detached housing before lower lands, with most of the building form being 2 storey as would be expected in an area of slopes and views. Detached houses still dominate Cooloola Hill although much of Noosa Hill has subsequently been redeveloped for units or resort complexes.

Little Cove has a well vegetated setting with ready access to Noosa National Park, Hastings Street and the surf, making it much sought after. Development here is not as visually exposed as other parts of Noosa Hill and the topography is not as steep. Buildings represent a cross section of ages and styles

Noosa Sound, a constructed canal estate combines ready access to Hastings Street, the Noosa River and Quamby Place with watercourse frontage. Detached houses dominate and are generally large masonry buildings that address the water where located on a canal.

Noosa Springs is a newer gated residential estate focused on a golf course and associated recreation and social opportunities. Villas are of consistent masonry and tile roof construction reflecting a Mediterranean style. Noosa Springs is expected to expand with significant visitor accommodation and sporting and recreational facilities.

Division 2—General provisions for assessment tables

9.2 Assessment categories and types of development

The assessment categories for each type of development are identified in column 2 of tables 9.1 to 9.10. The types of development are as follows—

- 9.2.1 Tables 9.1 to 9.9 making a material change of use for a defined use, or another use in a defined use class, listed in column 1; or
- 9.2.2 Table 9.10 –development other than a material change of use, listed in column 1 and including
 - a) Carrying out building work not associated with a material change of use;
 - b) Carrying out building work if demolition, relocation or removal of a building and not associated with a material change of use;
 - Placing an advertising device on premises where not associated with a material change of use;
 - d) Reconfiguring a lot;
 - e) Carrying out operational work associated with a material change of use where a Development Permit for material change of use has been issued;
 - f) Carrying out operational work associated with reconfiguring a lot where a Development Permit for reconfiguring a lot has been issued;
 - g) Carrying out operational works for the construction of a driveway for a **Detached** house:
 - h) Carrying out operational works for prescribed tidal works:
 - i) Excavating or filling of land not associated with a material change of use; and
 - j) Other.

9.3 Relevant assessment criteria for self-assessable development and assessable development in each zone

- 9.3.1 The relevant assessment criteria in each zone are referred to in column 3 of Tables 9.1 to 9.9.
- 9.3.2 For self-assessable development and development requiring code assessment, the relevant assessment criteria are applicable codes³.
- 9.3.3 For *impact assessable* development, the development is assessed against the whole planning scheme.

9.4 Alternative provisions to the QDC

For development of a **detached house** or **community residence** or building works associated with an existing **detached house** or **community residence**, identified in a development assessment table as self-assessable, the *Building Regulation* 2006 (s10)

³Assessment criteria will include matters prescribed by Sections 3.5.4 (Code Assessment) and 3.5.5 (Impact Assessment) of *IPA* in addition to the provisions of this planning scheme.

and *Building Act* 1975 (s33) allow planning schemes to include *alternative provisions* to the QDC for setbacks, site cover and other performance criteria under the QDC (i.e. height and car parking). The alternative provisions are identified in the Detached House Code or Building Works Code. Proposals need to comply with the relevant acceptable solution, however where there is a non-compliance with an acceptable solution, the proposal is assessed against the correlating specific outcome within the planning scheme code.

9.59.4 Consistent and inconsistent uses in zones

- 9.5.19.4.1In accordance with the following sections identified for the respective zones, a defined use or use class is noted in column 1 of the assessment table for making a material change of use for the relevant zone either as a consistent use or an inconsistent use in that zone
 - a) Division 16 Detached Housing Zone (Sections 9.42-11 and 9.4312);
 - b) Division 17 Semi-Attached Housing Zone (Sections 9.15-<u>14</u> and 9.16<u>15</u>);
 - c) Division 18 Attached Housing Zone (Sections 9.49-18 and 9.2019);
 - d) Division 19 Visitor Mixed Use Zone (Sections 9.23-22 and 9.2423);
 - e) Division 20 Neighbourhood Centre Zone (Sections 9.27-26 and 9.2827);
 - f) Division 21 Business Centre Zone (Sections 9.31-30 and 9.3231);
 - g) Division 22 Community Services Zone (Sections 9.35-34 and 9.3635);
 - h) Division 23 Open Space Recreation Zone (Sections 9.39-38 and 9.4039); and
 - i) Division 24 Open Space Conservation Zone (Sections 9.43-42 and 9.4443).

Division 3—Assessment table for the Detached Housing Zone⁴

Table 9.1

ASSESSMENT CATEGORIES AND RELEVANT ASSESSMENT CRITERIA FOR THE DETACHED HOUSING ZONE - MAKING A MATERIAL CHANGE OF USE⁵

Column 1 Defined use or use class ⁶	Column 2 Assessment category	Column 3 Relevant assessment criteria ⁷ - applicable code if development is self-assessable or requires code assessment
AGRICULTURAL USES-	_	
Consistent uses	Impact assessable	
No Agricultural Uses	All Agricultural Uses	
Inconsistent use All Agricultural Uses		

⁴ The level of assessment indicated within this assessment table may be affected by Division 2 of the Regulatory Provisions of the SEQ Regional Plan. Further, assessment categories may be affected by overlays. See overlay maps (OM9.1-OM9.5) and the provisions of Part 13 to determine whether the land is affected. Also see Part 2 Section 2.6.4 explaining how the higher assessment category prevails.

⁵ For development other than material change of use refer to assessment table 9.10 (Division 12)

⁶ Refer to Part 2, Section 2.11 Dictionary for definitions

⁷ Relevant assessment criteria are provided to assist with the preparation of an application and, in the case of impact assessable development, in no way affect the regard to be given to the planning scheme as a whole and other requirements in accordance with Section 3.5.5 of *IPA*

Column 1 Defined use or use class ⁶	Column 2 Assessment category	Column 3 Relevant assessment criteria ⁷ - applicable code if development is self-assessable or requires code assessment
BUSINESS USES—		
Consistent use Commercial business Type 1 Office if an estate sales office; or Home-based business Type 1 Limited visibility or Type 2 Evident Inconsistent use Those Business Uses listed in Section 9.4312	Self-assessable if a) Commercial business Type 1 if an estate sales office; or b) Home-based business Type 1 Code assessable if— a) Commercial business Type 1 if an estate sales office and not complying with column 2 of Table 14.7 of the Business Uses Code; b) Home-based business Type 1 and not complying with Column 2 of Table 14.11,— Acceptable Solutions S38.1 to S43.1 of the Business Uses Code; or c) Home-based business Type 2 Impact assessable if— a) Commercial business where not otherwise Self-assessable; or b) Entertainment and dining business; or c) Home-based business Type 3; or d) Industrial business; or	If self-assessable— a) and an estate sales office - Column 2 of Table 14.7 of the Business Uses Code, b) and a Home based business Column 2 of Table 14.11,— Acceptable Solutions S38.1 to S43.1 of the Business Uses Code; and c) if involving building work— Column 2 of Table 14.44- 14.45, Acceptable Solutions— S1.1 to S 23.3 of the Building Works Code If code assessable— a) Business Uses Code; and b) if involving building work— Column 2 of Table 14.44- 14.45, Acceptable Solutions— S1.1 to S 23.3 of the Building Works Code
COMMUNITY USES—	e) Retail business	
Consistent use	Impact assessable	
No Community Uses	All Community Uses	
Inconsistent use		
All Community Uses INFRASTRUCTURE USE		
	. 	
Consistent use No Infrastructure Uses Inconsistent use	Impact assessable All Infrastructure Uses	
All Infrastructure Uses		
RESIDENTIAL USES—		
Consistent use	Self-assessable if	If self-assessable—
Detached house; or Community residence;	a) Detached house not located at 6-14 Park Road; or a)b)-Community residence and	a) Column 2 of Tables 14.28- 14.30 of the Detached House Code; and
Of- Multiple housing Type- 1 Relative or- employee;	not located at 6-14 Park Road b) Multiple housing Type 1 Code assessable if—	b) if a Community Residence — Column 2 of Table 32a of the Community Residence Code

Column 1 Defined use or use class ⁶	Column 2 Assessment category	Column 3 Relevant assessment criteria ⁷ - applicable code if development is self-assessable or requires code assessment
or Visitor accommodation Type 1 Home hosted Inconsistent use Those Residential Uses listed in Section 9.4312	a) Detached house and not complying with Column 2 of Tables 14.28-14.30 of the Detached House Code, except if an alternative provision to the QDC ⁸ ; or b) Multiple housing Type 1 and not complying with Column 2 of Table 14.28-14.30 of the Detached House Code; or c)b) Community residence and not complying with Column 2 of Tables 14.28 – 14.30 of the Detached House Code, except if an alternative provision to the QDC ⁹ ; and Column 2 of Table 32a of the Community Residence Code Impact assessable if— a) Detached house; or Community residence located on premises at 6-14 Park Road b) Ancillary dwelling unit; or	If code assessable— a) Detached house—Detached House Code; or b) Community residence— i. Community Residence Code; and ii. Detached House Code Detached House Code; and b) Community Residence Code
OTHER HOES	c) Multiple housing Types 2, 3, 4 or 5; or d) Visitor accommodation	
OTHER USES— Uses not otherwise defined	Exempt if a road ⁹ Impact assessable—otherwise	

⁸ A Code assessable application is not required for non-compliance with an *alternative provision* to the QDC. See Section 9.4.
⁹ All roads are included in a zone. Refer to Part 2 Section 2.11.

Division 4—Assessment table for the Semi-Attached Housing Zone¹⁰

Table 9.2

ASSESSMENT CATEGORIES AND RELEVANT ASSESSMENT CRITERIA FOR THE SEMI-ATTACHED HOUSING ZONE - MAKING A MATERIAL CHANGE OF USE11

Def	Column 1 fined use or use class ¹²	Column 2 Assessment category	Column 3 Relevant assessment criteria ¹³ - applicable code if development is self-assessable or requires
AGRI	ICULTURAL USES-	_	code assessment
	sistent use	Impact assessable	
No A	gricultural uses	All ['] Agricultural Uses	
	nsistent use		
	gricultural Uses		
	INESS USES—	Self-assessable if	If self-assessable—
	mercial business	a) Commercial business Type	a) and an estate sales office
	1 Office if an	1 if an estate sales office	Column 2 of Table 14.7 of the
	e sales office	b) Home-based business	Business Uses Code,
or		Type 1	b) and a Home-based business
Home	e-based business	71	Column 2 of Table 14.11,
Туре	1 Limited	Code assessable if—	Acceptable Solutions S38.1 to
	ility or	a) Commercial business Type	\$43.1 of the Business Uses
	2 Evident where	1 if an estate sales office and	Code; and
	ated from a	not complying with column 2	c) if involving building work-
Detac	ched House.	of Table 14.7 of the Business	Column 2 of Table 14.44 –
	!-((Uses Code	14.45, Acceptable Solutions
	nsistent use e Business Uses	b) Home-based business	S1.1 to S23.3 of the Building Works Code
	in Section 9.4615	Type 1 and not complying with Column 2 of Table	vvoiks Code
listed	111 Section 9.40 <u>10</u>	14.11 , Acceptable Solutions	If code assessable—
		\$38.1 to \$43.1 of the	a) Business Uses Code; and
		Business Uses Code;	b) if involving building work–
		b)c) Home-based business	Column 2 of Table 14-44 –
		Type 2 operated from a	14.45 , Acceptable Solutions
		detached house	S1.1 to S23.3 of the Building
			Works Code
		Impact assessable if—	
		a) Commercial business where	
		not otherwise Self-assessable	
		or Code assessable; or b) Entertainment and dining	
		business; or	
		c) Home-based business Type	
		2 where not operated from a	
		detached house	
		e)d) Home-based business	
		Types 2 or 3; or	

¹⁰ Assessment categories may also be affected by overlays. See overlay maps (OM6.1- OM6.5) and the provisions of Part 13 to determine whether the land is affected. Also see Part 2 Section 2.6.4 explaining how the higher assessment category prevails.

11 For development other than material change of use refer to assessment table 9.10 (Division 12)

12 Refer to Part 2, Section 2.11 Dictionary for definitions

¹³ Relevant assessment criteria are provided to assist with the preparation of an application and, in the case of impact assessable development, in no way affect the regard to be given to the planning scheme as a whole and other requirements in accordance with Section 3.5.5 of IPA

Column 1	Column 2	Column 3
Defined use or use class ¹²	Assessment category	Relevant assessment criteria ¹³ - applicable code if development is self-assessable or requires
	d)e)Industrial business; or e)f) Retail business	code assessment
COMMUNITY USES—	1 /	
Consistent use	Impact assessable if—	
No Community Uses	All Community Uses	
Inconsistent use		
All Community Uses		
INFRASTRUCTURE USE		
Consistent use No	Impact assessable	
Infrastructure Uses	All Infrastructure Uses	
Inconsistent use All Infrastructure Uses		
RESIDENTIAL USES—		
Consistent use	Self-assessable if	If self-assessable—
Detached house;	a) Detached house ; or	a) Column 2 of Tables 14.28 to
or	b) Community residence	14.30 of the Detached House
Community residence;	,	Code; and
or	Code assessable if—	b) if a Community Residence —
Multiple housing Type	a) Detached house and not	Column 2 of Table 32a of the
1 Relative or	complying with Column 2 of	Community Residence Code
employee or Type 2	Tables 14.28-14.30 of the	
Duplex;	Detached House Code,	If code assessable and —
or Multiple bousing Type	except if an alternative provision to the QDC ¹⁴ ; or	a) Detached house or Multiple
Multiple housing Type 3 Retirement & special	b) Multiple housing Types 1 or	housing Type 1- Detached
needs	2; or	House Code; or
or	c) Community residence and	b) Multiple housing Type 2–
Multiple housing Type	not complying with Column 2	,
4 Conventional where	of Tables 14.28 – 14.30 of the	i. Noosa Heads Locality Code;
a) located in precinct	Detached House Code,	ii. Residential Uses Code; and
E1 of Noosa	except if an alternative	iii. Landscaping Code; and
Springs; or	provision to the QDC ¹⁴ ; and	iv. Engineering Works Codes;
b) located on premises	Community Residence Code	or
bounded by Grant St, Katherina St,	Impact assessable if—	c) Community residence –
Noosa Drive and	a) Ancillary dwelling unit; or	i. Community Residence
Banksia Ave; or	b) Multiple housing Types 3, 4	Code; and
c) the site area is no	or 5 ; or	ii. Detached House Code
less than 800m ² ;	c) Visitor accommodation	
or		
Visitor		
accommodation Type		
4 Conventional if		
located on Lot 2 on		
SP110327 at Noosa Drive		
Or Visitor		
Visitor		
accommodation Type		

¹⁴ A Code assessable application is not required for non-compliance with an alternative provision to the *QDC*. See Section 9.4.

Column 1 Defined use or use class ¹²	Column 2 Assessment category	Column 3 Relevant assessment criteria ¹³ - applicable code if development is self-assessable or requires code assessment
4 Conventional if a resort hotel within Precinct F of Noosa Springs.		
Inconsistent use Those Residential Uses listed in Section 9.16		
OTHER USES—		
Uses not otherwise defined	Exempt if a road ¹⁵	
	Impact assessable—otherwise	

Division 5—Assessment table for the Attached Housing Zone¹⁶

Table 9.3

ASSESSMENT CATEGORIES AND RELEVANT ASSESSMENT CRITERIA FOR THE

ATTACHED H	OUSING ZONE - MAKING A MATE	RIAL CHANGE OF USE"
Column 1	Column 2	Column 3
Defined use or use	Assessment category	Relevant assessment criteria 19 -
class ¹⁸		applicable code if development
		is self-assessable or requires
		code assessment
AGRICULTURAL USES-	_	
Consistent use	Impact assessable	
No Agricultural Uses	All Agricultural Uses	
	_	
Inconsistent use		
All Agricultural Uses		
BUSINESS USES—		
Consistent use	Self-assessable if	If self-assessable—
Commercial business	a) Commercial business Type	a) and an estate sales office
Type 1 Office if an	1 if an estate sales office	Column 2 of Table 14.7 of the
estate sales office	b) Home-based business	Business Uses Code,
or	Type 1	b) and a Home-based business
Home-based business		Column 2 of Table 14.11,
Type 1 Limited	Code assessable if—	Acceptable Solutions S38.1 to
visibility <u>: or</u>	a) Commercial business Type	\$43.1 of the Business Uses
Type 2 Evident where	1 if an estate sales office and	Code; and
operated from a	not complying with column 2	c) if involving building work–
detached house only	of Table 14.7 of the Business	Column 2 of Table 14.44 –
	Uses Code	14.45 , Acceptable Solutions
Inconsistent use	b) Home-based business	S1.1 to S23.3 of the Building
Those Business Uses	Type 1 and not complying	Works Code

 $^{^{\}rm 15}$ All roads are included in a zone. Refer to Part 2 Section 2.10.

¹⁶ Assessment categories may also be affected by overlays. See overlay maps (OM6.1- OM6.5) and the provisions of Part 13 to determine whether the land is affected. Also see Part 2 Section 2.6.4 explaining how the higher assessment category prevails.

17 For development other than material change of use refer to assessment table 9.10 (Division 12)

18 Refer to Part 2, Section 2.11 Dictionary for definitions

¹⁹ Relevant assessment criteria are provided to assist with the preparation of an application and, in the case of impact assessable development, in no way affect the regard to be given to the planning scheme as a whole and other requirements in accordance with Section 3.5.5 of IPA

Column 1 Defined use or use class ¹⁸	Column 2 Assessment category	Column 3 Relevant assessment criteria 19 - applicable code if development is self-assessable or requires code assessment
listed in Section 9. 20 19	with Column 2 of Table 14.11 Acceptable Solutions S38.1 to S43.1 of the of Business Use Code b)c) Home-based business Type 2 operated from a detached house	If code assessable— a) Business Uses Code; and b) if involving building work— Column 2 of Table 14.44 — 14.45, Acceptable Solutions— \$1.1 to \$23.3 of the Building Works Code
	a) Commercial business where not otherwise Self-assessable or Code assessable; or b) Entertainment and dining business; or	
	c) Home-based business Types 2 where not operated from a detached house e)d)Home-based business Type er-3; or d)e)Industrial business; or	
COMMUNITY USES—	e)f) Retail business	
Consistent use	Impact assessable	
No Community uses	All Community Uses	
Inconsistent use All Community Uses		
INFRASTRUCTURE USE	S—	
Consistent use No		
Infrastructure Uses	Impact assessable All Infrastructure Uses	
Inconsistent use All Infrastructure Uses		
RESIDENTIAL USES—		
Consistent use	Self assessable if	If self-assessable-
Either Detached house; or Community residence if not on Lot 889 SP203086 being the Viridian Noosa Resort at Viewland Drive or Part of Lot 603	Detached house; or Community residence and not on Lot 889 SP203086 being the Viridian Noosa Resort at Viewland Drive or Part of Lot 603 on SP188270 being the Settlers Cove resort site (as identified as Lots 10 & 11 on	a) Column 2 of Tables 14.28- 14.30 of the Detached House Code; and b) if a Community Residence— Column 2 of Table 32a of the Community Residence Code
on SP188270 being the Settlers Cove resort site (as identified as Lots 10 & 11 on Plan 1128 RHD OA Amendment A	Plan 1128 RHD OA Amendment A prepared by Ken Hicks & Associates and dated 23 July 2004).	If code assessable and — a) Detached house or Multiple housing Type 1 – Detached House Code; or
prepared by Ken Hicks & Associates and dated 23 July 2004); or All Multiple housing if	Code assessable if— a) Detached house and not complying with Column 2 of Tables 14.28 -14.30 of the Detached House Code,	b) Community residence i. Community Residence Code; and ii. Detached House Code b)c)Multiple Housing Type 2—
All maniple nousing II	Detached Flouse Code,	otherwise-

Column 1 Defined use or use class ¹⁸	Column 2 Assessment category	Column 3 Relevant assessment criteria 19 - applicable code if development is self-assessable or requires code assessment
not on Lot 889 SP 203086 being the Viridian Noosa Resort at Viewland Drive or Part of Lot 603 on SP 188270 being the Settlers Cove resort site (as identified as Lots 10 & 11 on Plan 1128 RHD OA Amendment A prepared by Ken Hicks & Associates and dated 23 July 2004); or Visitor accommodation Type 1 Home-hosted, Type 2 Caravan park or Type 4 Conventional Inconsistent use Those Residential Uses listed in Section 9.20	except if an alternative provision to the QDC ²⁰ ; or b) Multiple housing Types 1 or 2: or c) Community residence and not complying with Column 2 of Tables 14.28 – 14.30 of the Detached House Code, except if an alternative provision to the QDC ²⁰ , and Column 2 of Table 32a of the Community Residence Code Impact assessable if— a) located on Lot 889 SP 203086 being the Viridian Noosa Resort at Viewland Drive or Part of Lot 603 on SP 188270 being the Settlers Cove resort site (as identified as Lots 10 & 11 on Plan 1128 RHD OA Amendment A prepared by Ken Hicks & Associates and dated 23 July 2004); or b) Ancillary dwelling unit; or c) Multiple housing Types 3, 4 or 5; or	i. Noosa Heads Locality Code; and ii. Residential Uses Code; iii. Landscaping Code; and iv. Engineering Works Codes; or c)Community residence Community Residence Code; and Detached House Code
OTHER USES—		
Uses not otherwise defined	Exempt if a road ²¹	
	Impact assessable—otherwise	

²⁰ A Code assessable application is not required for non-compliance with an *alternative provision* to the QDC. See Section 9.4.
²¹ All roads are included in a zone. Refer to Part 2 Section 2.10.

Division 6—Assessment Table for the Visitor Mixed Use Zone²²

Table 9.4 ASSESSMENT CATEGORIES AND RELEVANT ASSESSMENT CRITERIA FOR THE VISITOR MIXED USE ZONE - MAKING A MATERIAL CHANGE OF USE²³

Column 1 Defined use or use class ²⁴	Column 2 Assessment category	Column 3 Relevant assessment criteria 25 - applicable code if development is self-assessable or requires code assessment
AGRICULTURAL USES-		
Consistent use No Agricultural Uses	Impact assessable All Agricultural Uses	
Inconsistent use All Agricultural Uses		
BUSINESS USES—		
Consistent use All Commercial business;	Self-assessable if Home-based business Type 1	If self-assessable— Column 2 of Table 14.11, Acceptable Solutions S38.1 to
or Entertainment and dining business Type 1 Food and beverages or Type 2 Recreation, amusement & fitness; or Home-based business Type 1 Limited visibility; or Retail business Type 1 Local or Type 2 Shop & salon Inconsistent use Those Business Uses listed in Section 9.24	a) Home-based business Type 1_and not complying with Column 2 of Table 14.11, Acceptable Solutions S38.1 to S43.1 of the Business Uses Code; or b) Retail business Type 1 Impact assessable if— a) Commercial business; or b) Entertainment and dining business; or c) Home-based business Types 2 or 3; or d) Industrial business; or e) Retail business Types 2, 3, 4, 5, 6 or 7	S43.1 of the Business Uses Code If code assessable— a) Business Uses Code; and b) if involving building work— Column 2 of Table 14-44- 14.45 of the Building Works Code; and c) if Retail business— i Noosa Heads Locality Code; and ii Business Uses Code iii Landscaping Code; and iv Engineering Works Codes
COMMUNITY USES—	4, 3, 6 01 7	
Consistent use Education Type 4 Information; or	Code assessable if— a) Education Type 4 or b) Wellbeing Type 2	If code assessable— a) Noosa Heads Locality Code; and b) Community Uses Code; and
Wellbeing Type 2 Social	Impact assessable if a) Education Types 1, 2 or 3; or	c) Landscaping Code; and d) Engineering Works Codes
Inconsistent use Those Community Uses listed in Section 9.2423	b) Emergency service; or c) Open space; or d) Wellbeing Types 1, 3 and 4	

 $^{^{22}}$ Assessment categories may also be affected by overlays. See overlay maps (OM6.1- OM6.5) and the provisions of Part 13 to determine whether the land is affected. Also see Part 2 Section 2.6.4 explaining how the higher assessment category prevails.

23 For development other than material change of use refer to assessment table 9.10 (Division 12)

24 Refer to Part 2, Section 2.11 Dictionary for definitions

²⁵ Relevant assessment criteria are provided to assist with the preparation of an application and, in the case of impact assessable development, in no way affect the regard to be given to the planning scheme as a whole and other requirements in accordance with Section 3.5.5 of IPA

	Column 1 Defined use or use class ²⁴	Column 2 Assessment category	Column 3 Relevant assessment criteria ²⁵ - applicable code if development is self-assessable or requires code assessment
	INFRASTRUCTURE USE Consistent use Transport Type 1 Passenger terminal Inconsistent use Those Infrastructure Uses listed in Section 9.24	ES— Impact assessable All Infrastructure Uses	
1	RESIDENTIAL USES— Consistent use Ancillary dwelling unit; or Multiple Housing Type 2 Duplex, or Type 3 Retirement and special needs, or Type 4 Conventional or Type 5 Relocatable; or Visitor accommodation Type 2 Caravan park or Type 4 Conventional	Code assessable if— a) Detached house; or b) Multiple housing Type 2 Impact assessable if— a) Ancillary dwelling unit; or b) Community residence; or c) Multiple housing Types 4, 3, 4 or 5; or d) Visitor accommodation	If code assessable and— a) Detached house—Detached House Code; or b) otherwise—
1	Inconsistent use Those Residential Uses listed in Section 9.2423 OTHER USES— Uses not otherwise defined	Exempt if a road ²⁶ Impact assessable—otherwise	

 $\overline{\,^{26}}$ All roads are included in a zone. Refer to Part 2 Section 2.0

9-14

Division 7—Assessment table for the Neighbourhood Centre Zone²⁷

Table 9.5

ASSESSMENT CATEGORIES AND RELEVANT ASSESSMENT CRITERIA FOR THE NEIGHBOURHOOD CENTRE ZONE - MAKING A MATERIAL CHANGE OF USE

Column 1	Column 2	Column 3
Defined use or use class ²⁸	Assessment category	Relevant assessment criteria 29 - applicable code if development is self-assessable or requires code assessment
AGRICULTURAL USES-	_	
Consistent uses	Impact assessable	
No Agricultural Uses	All Agricultural Uses	
Inconsistent use All Agricultural Uses BUSINESS USES—		
Consistent use	Self-assessable if one of the	If self-assessable Column 2 of
All Commercial	following and not involving any	Table 14.5, Acceptable Solutions
business;	new buildings or the expansion of	S1.1 to S9.2 of the Business Uses
or	buildings or outdoor use area	Code
Entertainment and	providing the building has already	If and annually
dining business Type	been approved for one of these uses and no additional tenancies	If code assessable—
1 Food and beverages or Type 2 Recreation,	are being created —	a) Noosa Heads Locality Code; and
amusement & fitness;	a) Commercial business	b) Business Use Code; and
or	Types 1 or 2; or	c) Landscaping Code; and
Retail business Type 1	b) Entertainment and dining	d) Engineering Works Codes.
Local, Type 2 Shop	business Type 1; or	a, Engineering treme educer
and salon or Type 7	c) Retail business Types 1 or 2	
Garden and lifestyle	, , , , , , , , , , , , , , , , , , ,	
centre	Code Assessable if—	
	a) one of the following and not	
Inconsistent use	involving any new buildings or	
Those Business Uses	the expansion of buildings or	
listed in Section 9.28	outdoor use area but not	
	complying with Column 2 of	
	Table 14.5, Acceptable	
	Solutions S1.1 to S9.2 of the	
	Business Uses Code—	
	i) Commercial businessTypes 1 or 2; or	
	ii) Entertainment and dining business Types 1 or 2; or	
	iii) Retail business Type 1; or	
	iv) Retail business Types 2 or 7 if not exceeding	

Assessment categories may also be affected by overlays. See overlay maps (OM6.1- OM6.5) and the provisions of Part 13 to determine whether the land is affected. Also see Part 2 Section 2.6.4 explaining how the higher assessment category

prevails. ²⁸ Refer to Part 2, Section 2.11 Dictionary for definitions

²⁹ Relevant assessment criteria are provided to assist with the preparation of an application and, in the case of impact assessable development, in no way affect the regard to be given to the planning scheme as a whole and other requirements in accordance with Section 3.5.5 of IPA

Column 1 Defined use or use class ²⁸	Column 2 Assessment category	Column 3 Relevant assessment criteria ²⁹ - applicable code if development is self-assessable or requires
	1.000m ² GFA	code assessment
	b) one of the following and involving any new buildings or the expansion of buildings or outdoor use area—	
	 i) Commercial business where not otherwise Self-assessable; or 	
	ii) Entertainment and dining business Types1 or 2; or	
	iii) Retail business Type 1; or	
	iv) Retail business Types 2 or 7 if not exceeding 1,000m ² GFA	
	 Impact assessable if— a) Entertainment and dining business Type 3; or b) Home-based business; or c) Industrial business; or d) Retail business Types 3, 4, 5 or 6, or Types 2 or 7 if exceeding 1,000m² GFA 	
COMMUNITY USES—	5 /	
Consistent use Education Type 1 Childcare, Type 3 Adult or Type 4	Code assessable if— a) Education Type 4; or b) Wellbeing Type 2	If code assessable— a) Noosa Heads Locality Code; and b) Community Uses Code; and
Information; or Wellbeing Type 2	Impact assessable if— a) Education Types 1, 2,or 3; or	c) Landscaping Code; and d) Engineering Works Codes.
Social	b) Emergency service; or c) Open space; or	
Inconsistent use Those Community Uses listed in Section 9.2827	d) Wellbeing Types 1, 3 or 4	
Consistent use	Impact assessable	
Transport Type 1 Passenger terminal	All Infrastructure Uses	
Inconsistent use Those Infrastructure Uses listed in Section 9.2827		
RESIDENTIAL USES—		
Consistent use Ancillary dwelling unit	Code assessable if Ancillary dwelling unit	If code assessable— Detached House Code

Column 1 Defined use or use class ²⁸	Column 2 Assessment category	Column 3 Relevant assessment criteria ²⁹ - applicable code if development is self-assessable or requires code assessment
Inconsistent use	Impact assessable if—	
Those Residential	a) Detached house ; or	
Uses listed in Section	b) Community residence; or	
9. 28 27	c) Multiple housing; or	
	d) Visitor accommodation	
OTHER USES—		
Uses not otherwise defined	Exempt if a road ³⁰	
	Impact assessable—otherwise	

Division 8—Assessment table for the Business Centre Zone³¹

Table 9.6

ASSESSMENT CATEGORIES AND RELEVANT ASSESSMENT CRITERIA FOR THE

BUSINESS CENTRE ZONE - MAKING A MATERIAL CHANGE OF USE ³²					
Column 1	Column 2	Column 3			
Defined use or use class ³³	Assessment category	Relevant assessment criteria 34 - applicable code if development is self-assessable or requires code assessment			
AGRICULTURAL USES-	_				
Consistent use	Impact assessable				
No Agricultural Uses	All Agricultural Uses				
	_				
Inconsistent use					
All Agricultural Uses					
BUSINESS USES—					
Consistent use	Self-assessable if one of the	If self-assessable Column 2 of			
All Commercial	following and not involving any	Table 14.5, Acceptable Solutions			
business;	new buildings or the expansion of	S1.1 to S9.2 of the Business Uses			
or	buildings or outdoor use area	Code			
All Entertainment and	providing the building has already				
dining business;	been approved for one of these	If code assessable—			
or	uses and no additional tenancies	a) Noosa Heads Locality Code;			
Retail business Type 1	are being created—	and			
Local, Type 2 Shop	a) Commercial business	b) Business Uses Code; and			
and salon, Type 4	Types 1 or 2; or	c) Landscaping Code; and			
Showroom, Type 5	b) Entertainment and dining	d) Engineering Works Codes.			
Vehicle uses, Type 6	business Type 1; or				
Hardware store or	c) Retail business Types 1 or 2				
Type 7 Garden and					
lifestyle centre.	Code Assessable if—				
	a) one of the following and not				

 $^{^{\}rm 30}$ All roads are included in a zone. Refer to Part 2 Section 2.10.

³¹ Assessment categories may also be affected by overlays. See overlay maps (OM6.1- OM6.5) and the provisions of Part 13 to determine whether the land is affected. Also see Part 2 Section 2.6.4 explaining how the higher assessment category prevails. ³² For development other than material change of use refer to assessment table 9.10 (Division 12)

Refer to Part 2, Section 2.11 Dictionary for definitions

³⁴ Relevant assessment criteria are provided to assist with the preparation of an application and, in the case of impact assessable development, in no way affect the regard to be given to the planning scheme as a whole and other requirements in accordance with Section 3.5.5 of IPA

Column 1 Defined use or use class ³³		Α	Column 2 ssessment category	Column 3 Relevant assessment criteria ³⁴ - applicable code if development is self-assessable or requires code assessment
Inconsistent use Those Business Uses listed in Section 9.3231	involving any new buildings or the expansion of buildings or outdoor use area but not complying with Column 2 of Table 14.5, Acceptable Solutions S1.1 to S9.2 of the Business Uses Code—		expansion of buildings or door use area but not applying with Column 2 of ole 14.5, Acceptable utions S1.1 to S9.2 of the	
		i)	Commercial business Types 1 or 2; or	
		ii)	Entertainment and dining business; or	
		iii)	Retail business Types 1,4, 5, 6 or 7; or	
		iv)	Retail business Type 2 if not exceeding 2,000m ² <i>GFA</i>	
	b)	invo the	e of the following and olving any new buildings or expansion of buildings or door use area—	
		i)	Commercial business where not otherwise <i>Self-assessable</i> ; or	
		ii)	Entertainment and Dining Business; or	
		iii)	Retail Business Types 1, 4, 5, 6 or 7; or	
		iv)	Retail business Type 2 if not exceeding 2,000m ² <i>GFA</i> ;	
	a) b)	Ho Ind Re exc	assessable if— me-based business; or lustrial business; or tail business Type 2 if eeding 2,000m ² GFA; or tail business Type 3	
COMMUNITY USES—				
Consistent use Education Type 3 Adult or Type 4 Information; or	a)	Ed We	essessable if— ucation Types 3 or 4; ellbeing Type 2; or nergency service Type 1	If code assessable— a) Noosa Heads Locality Code; and b) Community Uses Code; and c) Landscaping Code; and
Emergency service Type 1; or	lm a) b)	Ed	assessable if— ucation Types 1 or 2; or nergency service; or	d) Engineering Works Codes.

Column 1 Defined use or use class ³³	Column 2 Assessment category	Column 3 Relevant assessment criteria 34 - applicable code if development is self-assessable or requires code assessment
Wellbeing Type 2 Social	c) Open space; or d) Wellbeing Types 1, 3 or 4	
Inconsistent use Those Community Uses listed in Section 9.3231		
INFRASTRUCTURE USE		
Consistent use Transport Type 1 Passenger terminal or	Code assessable if Transport Type 2	If code assessable— a) Noosa Heads Locality Code; and
Type 2 Carpark	Impact assessable if— a) Service and Utility; or	b) Infrastructure Uses Code; and c) Landscaping Code; and
Inconsistent use Those Infrastructure Uses listed in Section	b) Transport Types 1, 3 or 4	d) Engineering Works Codes.
9.3231 RESIDENTIAL USES—		
Consistent use	Code assessable if Ancillary	If code assessable—
Ancillary dwelling unit;	dwelling unit	Detached House Code
or	Impact assessable if—	
Multiple housing Type 4 Conventional where	a) Detached house;b) Community residence; or	
small dwelling units and	c) Multiple housing; or	
part of a mixed use development.	d) Visitor accommodation	
Inconsistent use Those Residential		
Uses listed in Section 9.3231		
OTHER USES—	L = 135	
Uses not otherwise defined	Exempt if a road ³⁵	
	Impact assessable—otherwise	

 $\overline{\,^{35}}$ All roads are included in a zone. Refer to Part 2 Section 2.10.

Division 9—Assessment table for the Community Services Zone³⁶

Table 9.7

ASSESSMENT CATEGORIES AND RELEVANT ASSESSMENT CRITERIA FOR THE COMMUNITY SERVICES ZONE - MAKING A MATERIAL CHANGE OF USE37

Column 1	Column 2	Column 3
Defined use or use class ³⁸	Assessment category ³⁹	Relevant assessment criteria 40 - applicable code if development is self-assessable or requires code assessment
AGRICULTURAL USES-	_	
Consistent use	Impact assessable	
No Agricultural Uses	All Agricultural Uses	
Inconsistent use		
All Agricultural Uses BUSINESS USES—		
Consistent use	Code assessable if	If code assessable—
Commercial Business	a) Commercial Business Type	a) Noosa Heads Locality Code;
Type 2 Medical where	2 where in conjunction with a	and
in conjunction with a	Community Use; or	b) Business Uses Code; and
Community Use	b) Entertainment & dining	c) Landscaping Code; and
lor	Type 1 where in conjunction	d) Engineering Works Codes.
Entertainment &	with a Community Use	,
dining Type 1 Food &		
beverage or Type 2,	Impact assessable if—	
Recreation,	a) Commercial business where	
Amusement & Fitness	not otherwise Code	
where in conjunction	assessable; or	
with a Community Use	b) Entertainment and dining	
I to a superior to me	business Types 2 or 3 if not	
Inconsistent use Those Business Uses	otherwise code assessable; or	
listed in Section 9.3635	c) Home-based business; ord) Industrial business; or	
listed in Section 9. 36 33	e) Retail business	
COMMUNITY USES—	o, notali badilloss	
Consistent uses	Code assessable if—	If code assessable—
All Community Uses	a) Education Type 4; or	a) Noosa Heads Locality Code;
_	b) Emergency Service; or	and
Inconsistent use	c) Open Space Type 1; or	b) Community Uses Code; and
No Community Uses	d) Wellbeing Type 2	c) Landscaping Code; and
		d) Engineering Works Codes.
	Impact assessable if—	
	a) Education Types 1, 2, or 3;	
	or	
	b) Open Space Type 2; or c) Wellbeing Types 1, 3 or 4	

 $^{^{36}}$ Assessment categories may also be affected by overlays. See overlay maps (OM6.1- OM6.5) and the provisions of Part 13 to determine whether the land is affected. Also see Part 2 Section 2.6.4 explaining how the higher assessment category

For development other than material change of use refer to assessment table 9.10 (Division 12)
 Refer to Part 2, Section 2.11 Dictionary for definitions
 The level of assessment indicated within this assessment table may be affected by Division 2 of the Regulatory Provisions of the SEQ Regional Plan

Relevant assessment criteria are provided to assist with the preparation of an application and, in the case of impact assessable development, in no way affect the regard to be given to the planning scheme as a whole and other requirements in accordance with Section 3.5.5 of IPA

Column 1 Defined use or use class ³⁸	Column 2 Assessment category ³⁹	Column 3 Relevant assessment criteria 40 - applicable code if development is self-assessable or requires code assessment
INFRASTRUCTURE USE Consistent use All Infrastructure Uses Inconsistent use No Infrastructure Uses	Code assessable if— a) Service and utility Types 1, 2 or 4; or b) Transport Types 1, 2 or 3 Impact assessable if— a) Service and utility Type 3;	If code assessable— a) Noosa Heads Locality Code; and b) Infrastructure Uses Code; and c) Landscaping Code; and d) Engineering Works Codes.
RESIDENTIAL USES—	or b) Transport Type 4	
Consistent use Ancillary dwelling unit; or Multiple housing Type 3 Retirement and special needs or Visitor accommodation Type 4 Conventional where a visitor hostel and located on Lot 2 on RP865533 Halse Lane. Inconsistent use Those Residential Uses listed in Section 9.36	a) Ancillary dwelling unit; or b) Multiple Housing Type 3 if located on Lot 9 RP225312 at 100 Cooyar Street Impact assessable if— a) Detached house; or b) Community residence; or c) Multiple housing Types 1, 2, 4, or 5; d) Multiple Housing Type 3 if not located on Lot 9 RP225312otherwise code assessable; or e) Visitor accommodation	If code assessable and— a) Ancillary dwelling unit— Detached House Code; or b) Multiple Housing Type 3— ii Cooroy & Lake— Macdenald Noosa Heads Locality Code; and iii Residential Uses Code; and iv Landscaping Code; and v Engineering Works Codes.
OTHER USES—	[[] [] [] [] [] [] [] [] [] [
Uses not otherwise defined	Exempt if a road ⁴¹ Impact assessable—otherwise	

⁴¹ All roads are included in a zone. Refer to Part 2 Section 2.10.

Division 10—Assessment table for the Open Space Recreation Zone⁴²

Table 9.8

ASSESSMENT CATEGORIES AND RELEVANT ASSESSMENT CRITERIA FOR THE OPEN SPACE RECREATION ZONE - MAKING A MATERIAL CHANGE OF USE⁴³

	REATION ZONE - MAKING A MATE	
Column 1 Defined use or use class ⁴⁴	Column 2 Assessment category	Column 3 Relevant assessment criteria ⁴⁵ applicable code if development is self-assessable or requires code assessment
AGRICULTURAL USES-	_	
Consistent uses	Impact assessable	
No Agricultural Uses	All Agricultural Uses	
Inconsistent use		
All Agricultural Uses		
BUSINESS USES—		
Consistent use	Code assessable if	If code assessable—
Entertainment &	Entertainment and Dining Type	a) Noosa Heads Locality Code;
dining Type 1 Food &	2	<u>and</u>
beverage if a Golf		b) Business Uses Code; and
Clubhouse in Precinct G	Impact assessable if	c) Landscaping Code; and
of Noosa Springs;	a) Commercial business	d) Engineering Works Codes.
or	b) Entertainment and dining	
Entertainment and	business Types 1 or 3	
dining business Type	c) Home based business	
2 Recreation,	d) Industrial business	
Amusement & Fitness	e) Retail business	
if a gymnasium, sauna	Impact assessable	
or spa located in	All Business Uses	
Precinct G of Noosa		
Springs		
Inconsistent use		
Those Business Uses		
listed in Section 9.40		
COMMUNITY USES—		
Consistent use	Code assessable if Open space	If code assessable—
Education Type 1	Type 1 involving of 50m ² of <i>GFA</i>	a) Noosa Heads Locality Code;
Childcare if located in	or less building work	and
Precinct G of Noosa		b) Community Uses Code; and
Springs	Impact assessable if—	c) Landscaping Code; and
or	a) Education; or	d) Engineering Works Codes.
Emergency service	b) Emergency service; or	
Type 2 Shed;	c) Open space Type 1 involving	
or	building work of more than	
Open space;	50m ² of <i>GFA</i> or Type 2 ; or	
or	d) Wellbeing	
Wellbeing Type 2		

 $^{^{42}}$ Assessment categories may also be affected by overlays. See overlay maps (OM6.1- OM6.5) and the provisions of Part 13 to determine whether the land is affected. Also see Part 2 Section 2.6.4 explaining how the higher assessment category prevails.

43 For development other than material change of use refer to assessment table 9.10 (Division 12)

⁴⁴ Refer to Part 2, Section 2.11 Dictionary for definitions

⁴⁵ Relevant assessment criteria are provided to assist with the preparation of an application and, in the case of impact assessable development, in no way affect the regard to be given to the planning scheme as a whole and other requirements in accordance with Section 3.5.5 of IPA

Column 1	Column 2	Column 3
Defined use or use class ⁴⁴	Assessment category	Relevant assessment criteria 45 applicable code if development
		is self-assessable or requires code assessment
Social		
Inconsistent use		
Those Community		
Uses listed in Section		
9.40		
INFRASTRUCTURE USE	S—	
Consistent use	Impact assessable	
Transport Type 1	All Infrastructure Uses	
Passenger terminal		
Inconsistant use		
Inconsistent use Those Infrastructure		
Uses listed in Section		
9.40		
RESIDENTIAL USES—	l	
Consistent use	Impact assessable	
Ancillary dwelling	All Residential Uses	
unit <u>:</u>		
<u>or</u>		
<u>Visitor</u>		
Accommodation Type		
2 Caravan park		
Inconsistent use		
Those Residential		
Uses listed in Section		
9.40		
OTHER USES—		
Uses not otherwise	Impact assessable—	
defined		

Division 11—Assessment table for the Open Space Conservation Zone⁴⁶

Table 9.9

ASSESSMENT CATEGORIES AND RELEVANT ASSESSMENT CRITERIA FOR THE OPEN SPACE CONSERVATION ZONE - MAKING A MATERIAL CHANGE OF USE⁴⁷

Column 1 Defined use or use class ⁴⁸ AGRICULTURAL USES-	Column 2 Assessment category	Column 3 Relevant assessment criteria ⁴⁹ applicable code if development is self-assessable or requires code assessment
Consistent use	Impact assessable	

 $^{^{46}}$ Assessment categories may also be affected by overlays. See overlay maps (OM6.1- OM6.5) and the provisions of Part 13 to determine whether the land is affected. Also see Part 2 Section 2.6.4 explaining how the higher assessment category prevails.

For development other than material change of use refer to assessment table 9.10 (Division 12)

⁴⁸ Refer to Part 2, Section 2.11 Dictionary for definitions

⁴⁹ Relevant assessment criteria are provided to assist with the preparation of an application and, in the case of impact assessable development, in no way affect the regard to be given to the planning scheme as a whole and other requirements in accordance with Section 3.5.5 of IPA

Column 1 Defined use or use class ⁴⁸	Column 2 Assessment category	Column 3 Relevant assessment criteria 49 applicable code if development is self-assessable or requires code assessment
No Agricultural Uses	All Agricultural Uses	
Inconsistent use All Agricultural Uses		
BUSINESS USES—		
Consistent use	Impact assessable	
No Business Uses	All Business Uses	
Inconsistent use All Business Uses		
COMMUNITY USES—		
Consistent use Education Type 4 Information, if an	Impact assessable All Community Uses	
information centre		
Open Space Type 2 Camp ground		
Inconsistent use		
Those Community		
Uses listed in Section		
9. <u>43</u>		
INFRASTRUCTURE USE		
Consistent use No Infrastructure Uses	Impact assessable All Infrastructure Uses	
110 Illiasti detare oses	All lillastracture oscs	
Inconsistent use		
All Infrastructure Uses		
RESIDENTIAL USES—		
Consistent use	Impact assessable	
Ancillary dwelling unit	All Residential Uses	
Inconsistent use		
Those Residential		
Uses listed in Section		
9.4 <u>3</u>		
OTHER USES—		
Uses not otherwise	Impact assessable	
defined		

Division 12—Assessment table for development other than Material Change of Use

Table 9.10 ASSESSMENT CATEGORIES AND RELEVANT ASSESSMENT CRITERIA FOR THE NOOSA HEADS LOCALITY - DEVELOPMENT OTHER THAN MATERIAL CHANGE OF USE

	7 – DEVELOPMENT OTHER THAN	
Column 1 Type of development	Column 2 Assessment category	Column 3 Relevant assessment criteria ⁵⁰ -
		applicable code if development is
		self-assessable or requires code assessment
Carrying out building	Self-assessable	If self-assessable—
work not associated	Sell-assessable	Column 2 of Table 14-44-14-46 of
with a material change	Code assessable if not complying	the Building Works Code
of use	with Column 2 of Tables 14.44-	the Ballanig Works Gods
	14.46 of the Building Works	If code assessable—
	Code.	Building Works Code
Carrying out building	Self-assessable if demolition of a	If self- assessable—
work if demolition,	Class 1 or 10 structure ⁵²	Column 2 or Tables 14.42-14.43 of
relocation or removal of a building and not	Code assessable if—	the Building Demolition, Relocation and Removal Code
associated with a	a) Demolition of a Class 1 or 10	and Removal Code
material change of	structure and not complying	If code assessable-
use ⁵¹	with Column 2 of Tables	a) Building Removal, Relocation
	14.42-14.43 of the Building	and Demolition Code;
	Removal, Relocation and	b) Waste Management Code;
	Demolition, Relocation and	and
	Removal Code; or b) Class 2 to 9 structure ⁵³	c) Erosion and Sediment Control Code
	b) Class 2 to 9 structure	Control Code
	Exempt otherwise	
Placing an advertising	Exempt if Low impact sign	If self-assessable— Column 2 of Table 14-41 of the
device on premises where not associated	Self-assessable if—	Advertising Devices Code
with a material change	a) General sign; or	Advertising Devices Code
of use	b) Medium impact sign	If code assessable—
	, ,	Advertising Devices Code
	Code assessable if—	
	a) not complying with Column 2	
	of Table 14-41 of Advertising Devices Code; or	
	b) High impact sign	
Reconfiguring a lot ⁵⁴	Code assessable	If code assessable—
3: 19 : 19		a) Noosa Heads Locality Code;
		and
		b) Reconfiguring a Lot Code;
		and
		c) Landscaping Code; and
		d) Engineering Works Codes

 $^{^{50}}$ Relevant assessment criteria are provided to assist with the preparation of an application and, in the case of impact assessable development, in no way affect the regard to be given to the planning scheme as a whole and other requirements

in accordance with Section 3.5.5 of *IPA*51 A separate development permit will not be required if demolition or removal is to make way for a new use or building, on the same premises, for which a development permit has already been issued. 52 As defined in the BCA 53 As defined in the BCA

⁵⁴ Where premises are located within the Regional Landscape and Rural Production Area of the SEQ Regional Plan, development applications for reconfiguring a lot will be subject to Division 3 of the regulatory provisions of the SEQ Regional

Column 1	Column 2	Column 3		
Type of development		Relevant assessment criteria ⁵⁰ - applicable code if development is self-assessable or requires code assessment		
Carrying out operational works for landscaping associated with a Community Residence where a Development Permit for material change of use is required to be issued	Self assessable	If self assessable— a) S6.1 and S6.2, Community Residence Code; and b) Column 2 of Table 14.57 and S1.1, S1.2, S3.1, and S26.1, Landscaping Code		
Carrying out operational works associated with material change of use where Development Permit for material change of use has been issued	Code assessable	If code assessable- a) Landscaping Code; and b) Engineering Works Codes		
Carrying out operational work for reconfiguring a lot where Development Permit for reconfiguring a lot has been issued	Code assessable	If code assessable- a) Landscaping Code; and b) Engineering Works Codes		
Carrying out operational work for the construction of a driveway for a Detached house or Community residence ⁵⁵	Self-assessable Code assessable if not complying with column 2 of Table 14-48 of Detached House Driveways Code	If self-assessable— Column 2 of Table 14.48 of the Detached House Driveways Code If code assessable— Detached House Driveways Code.		
Carrying out operational works for prescribed tidal works ⁵⁶	Code assessable	a) Noosa Heads Locality Code; and a)D)Table 14.64 of Watercourses Works Code ⁵⁷		
Excavation or filling of land not associated with a material change of use (not for the purpose of constructing a dam)	Self-assessable ⁵⁸ if— a) in either the Detached Housing Zone or the Semi- Attached Housing Zone and involving less than 10m³ of material; or b) in all other zones and involving less than 100m³ of material. Code assessable if— a) not complying with Column 2 of Earthworks Code; or b) in either the Detached Housing Zone and the Semi-	If self-assessable— a) Column 2 of Table 14-52 of the Earthworks Code; and b) Column 2 of Table 14-53 of the Erosion and Sediment Control Code If code assessable— a) Earthworks Code; and b) Erosion and Sediment Control Code.		

⁵⁵ A separate operational works approval is not required where the construction of a driveway for a detached house is associated with a material change of use.

⁵⁶ Prescribed tidal works is defined as Schedule 4A of the *Coastal Protection and Management Regulation 2003* and include

tidal works outside the Noosa Waters lock system.

57 The Prescribed Tidal Works Code under Schedule 4A of the Coastal Protection and Management Regulation 2003 also

applies.
⁵⁸ This applies only once to any premises.

Column 1 Type of development	Column 2 Assessment category	Column 3 Relevant assessment criteria 50- applicable code if development is self-assessable or requires code assessment
	Attached Housing Zone and involving 10m³ or more of material; or c) in all other zones and involving 100m³ or more of material.	
Excavation or filling of land not associated with a material change of use for the purpose of constructing a dam	Code assessable	If code assessable— a) Earthworks Code; and b) Erosion and Sediment Control Code.

Division 13—General provisions for the Noosa Heads Locality Code

9.69.5 Noosa Heads Locality Code

The following provisions comprise the Noosa Heads Locality Code—

- 9.6.19.5.1 compliance with the Noosa Heads Locality Code (Section 9.7);
- 9.6.29.5.2 overall outcomes for the Noosa Heads Locality, including for each zone in the locality (Division 14);
- 9.6.39.5.3 specific outcomes and probable solutions for the Noosa Heads Locality (Division 15);
- 9.6.49.5.4 specific outcomes and probable solutions for each zone in the Noosa Heads Locality (Divisions 16 to 24).

9.79.6 Compliance with the Noosa Heads Locality Code

Development complies with the Noosa Heads Locality Code if it—

- 9.7.19.6.1 fulfils the specific outcomes for the locality in Division 15; and
- 9.7.29.6.2 is a consistent use and fulfils the specific outcomes for the relevant zones (Divisions 16 to 24).

Division 14—Overall outcomes for the Noosa Heads Locality.

9.89.7 Overall outcomes for the Noosa Heads Locality.

- 9.8.19.7.1 The overall outcomes are the purpose of the Noosa Heads Locality Code.
- 9.8.29.7.2The overall outcomes sought for the Noosa Heads Locality are the following
 - a) New uses and works are located, designed and managed to—

- i be compatible with other uses and works;
- ii maintain the safety of people and works;
- iii avoid significant adverse impacts on the amenity enjoyed by users of other premises, including acoustic and visual qualities; and
- iv avoid significant adverse effects on the natural environment;
- b) Development is consistent with the Priority Infrastructure Plan in Part 15.
- c) Urban development within the locality is limited to lands within the Urban Footprint as shown on Map ZM6;
- <u>Od)</u> Noosa Heads remains a primary focus for **Visitor accommodation** and associated services in Noosa;
- Development in Noosa Heads recognises and reinforces the close correlation between the natural character of the area and its attractiveness to residents and visitors;
- Hastings Street's character of low rise *buildings*, vibrant <u>pedestrian friendly</u> streetscape, mix of indoor and outdoor activities, diverse dining opportunities, specialty **Retail businesses** and pedestrian links to Main Beach is maintained;
- g) Hastings Street and Noosa Junction contain a range of entertainment and dining businesses and venues that operate into the evenings and include live music which creates a vibrant atmosphere;
- e)h) Resident populations are accommodated in both detached and attached housing with high levels of residential amenity and high levels of convenience, accessibility and services;
- The locality provides for a range of **Community Uses**, which contribute to Noosa's economy and employment base;
- g)j) Sunshine Beach Road (David Low Way), Eenie Creek Road, Noosa Drive and Weyba Road continue to provide a good standard of access for through traffic as part of Noosa's major road network;
- h)k) A public transport node is located within the locality and links public transport services to other centres throughout the Sunshine Coast and beyond;
- Key recreation focal points, including Noosa National Park, Noosa River foreshore and mouth, Noosa Main Beach and Lion's Park are protected for residents and visitors:
- <u>j\m)</u> Water quality in the watercourses of the Noosa Heads Locality are maintained at high standards;
- k)n) Areas of native remnant and regrowth vegetation, including their biodiversity and habitat values are protected;
- Land that has natural environmental values and cultural heritage values is protected and maintained for future generations, including the following—
 - Noosa National Park and Keyser Island and Weyba Creek conservation parks;
 - ii the vegetated hills which frame Noosa Heads, Laguna Bay, Noosa Inlet and Hastings Street;
 - iii Noosa Spit and the beaches;

- iv the foreshore areas of the Noosa River, Lake Weyba, Weyba Creek and their associated riparian communities;
- the koala corridor between the various parts of the Noosa National Park and vegetation stands around Lake Weyba;
- vi the vegetated drainage lines through residential estates; and
- vii private land with native vegetation communities;
- m)p) Substantial key sites are protected for resort developments, which focus on Noosa's natural low key outdoor appeal and cultural values;
- n)q) For the **Detached Housing Zone**—Detached housing prevails which maintains
 - i a low impact, low density development form of domestic scale;
 - ii a high level of residential amenity;
 - iii allotment sizes and densities which are consistent with the character of the particular neighbourhood;
 - iv building styles befitting the character of the locality and which respond to, and are integrated with, site characteristics including slope, *vegetation* and water frontage where applicable; and
 - v landscaping amongst buildings, retaining trees and vegetation wherever practical;
- For the **Semi-Attached Housing Zone**—residents are accommodated in detached housing or semi-attached housing forms that
 - i offer a high level of residential amenity, design quality and safety; and
 - ii respect the domestic scale of surrounding detached housing;
- p)s) For the **Attached Housing Zone**—residents and visitors are accommodated in predominantly **Multiple housing** forms that
 - i offer a high level of residential amenity, design quality and safety; and
 - ii respect the scale and character of the streetscape and surrounding development;
- e)t) For the Visitor Mixed Use Zone—development
 - i comprises small business outlets with individual character;
 - ii comprises residential development that includes a mixture of building sizes and are designed for Visitor accommodation, are setback from the street and beach frontages and have a landscaped character consistent with the street landscaping themes;
 - iii contributes to a high level of residential amenity, design quality, landscape quality and safety;
 - iv respects the scale and character of the streetscape and surrounding development;
 - v enhances the traditional focus for **Visitor accommodation** in the coastal part of Noosa;
 - vi incorporates **Entertainment and dining businesses**, **Retail businesses** and **Commercial businesses** that are of particular interest to visitors;

- vii contributes to the economy of Noosa through the tourism and hospitality sectors; and
- viii integrates with nearby public recreation and landscaped carparking areas;
- The Noosa River and foreshores are protected from the cumulative impacts of development and activities and are protected in a way that promotes and provides for low impact nature-based recreation activities in and around the Noosa River over other forms of recreation.
- For the **Neighbourhood Centre Zone**—The Quamby Place Neighbourhood Centre
 - i forms a focal point for the local community and visitors, provides services and facilities to meet their day-to-day needs;
 - ii provides **Business Uses** that respect the existing residential amenity of visitors and residents within and surrounding the development; and
 - iii provides **Business Uses** that are of a scale and character consistent with the locality and Noosa's retail hierarchy;
- s)w) For the Business Centre Zone, the Noosa Junction Business Centre
 - i accommodates significant Retail business, Commercial business, Entertainment and dining business, and Community Uses that provide residents and visitors with a range of goods and services including some higher order services; and
 - ii accommodates uses that do not detract from the role of the Shire Business Centre as the principal business centre for Noosa;
 - iii development results in an improved streetscape and landscape treatments and improved accessibility to buildings;
 - incorporates a mix of business uses and upper level employee housing which reduces commuting pressures and creates a vibrant environment with opportunities for both day and night time casual surveillance; and
- +)x) For the Community Services Zone—land for Community Uses and Infrastructure Uses
 - is protected and managed to enable the efficient and timely delivery of such uses;
 - provides for the infrastructure, indoor recreation, education, social and safety needs of the local community, including people with special needs, such as the elderly, children, low-income earners and disabled persons; and
 - iii includes housing and short term accommodation for people with special needs such as the elderly and budget travellers;
- For the **Open Space Recreation Zone**—areas of open space contribute to the desired lifestyle of residents by offering a variety of passive and active recreational experiences that are conducive to community interaction and wellbeing; and
- For the **Open Space Conservation Zone**—natural environmental values of high order and warranting conservation status are
 - i protected for their importance in contributing to *ecological sustainability* including maintenance of water quality and provision of habitat and open space linkages; and

<u>ii</u> appropriately managed to the general exclusion of development or any further subdivision of freehold lots.

Division 15—Specific Outcomes and Probable Solutions for the Noosa Heads Locality

Table 9.11

column 1 Specific Outcomes	column 2 Probable solutions
9.99.8 Effects of use	Trobusic solutions
Amenity	
O1 Uses are located, designed and operated to avoid significant adverse changes to the light, air quality, noise, accessibility, or other conditions enjoyed by users of associated, adjoining or	No solution provided.
nearby uses.	
 Major road network O2 The visual amenity and character surrounding the major road network, including Sunshine Beach Road (David Low Way), Eenie Creek Road, Noosa Drive and Noosa Parade, is protected and enhances the entrances to Noosa Heads through— a) retaining and enhancing the visual and physical separation of Noosa Heads from neighbouring localities; b) ensuring future development does not encroach upon existing vegetation within the road reserve; and c) utilising dense landscaping and earth 	No solution provided.
mounding (rather than fencing and walls) for visual screening and noise attenuation; AND O3 Development generates traffic demands that	
are consistent with the future capacity of the road network.	
Scenic vistas	
 O4 Aesthetic and cultural values of the natural landscape are maintained through protecting important scenic vistas— a) from the streets, beaches and other public spaces; 	No solution provided.
b) to the ocean, river, coastal lowlands and the vegetated backdrop of Noosa Hill;	
c) within Little Cove— vistas over Laguna Bay and to the Noosa National Park and the vegetation stands, part of the hills and sand dunes;	
d) within Cooloola and Weyba Park Estates— the scenic view of Noosa National Park and Weyba Creek; and e) within Noosa Sound– vistas across Noosa	
River.	
Mobile business uses	
O5 Business Uses located within the road	No solution provided.
reserve or on the beach (particularly in the vicinity of Hastings Street, Noosa Main Beach and Noosa	

			0	column 1	column 2 Probable solutions
N:	atio	nal Par		ecific Outcomes er goods and services that	Probable solutions
				sitors and complement the range	
				ces available in the locality, such	
				ndors and learn to surf classes.	
9.	.10	<u>9.9</u> Bı	uilt fo	orm	
	ens				
			ensity	of development within the site	No solution provided
	rea- `		natibl	a with surrounding dayslanment	
(a)	•			e with surrounding development; ceed—	
5)	,	i.		ne Semi-Attached Housing Zone:	
			Α.	for sites between 500m ² and	
				599m ² inclusive — 4.8	
				persons;	
H			B.	for sites 600m ² or more — 6.6	
				persons or 100 persons per hectare whichever is the	
				higher;	
		ii.	for th	ne Attached Housing Zone—a	
		-		mum <i>population density</i> of 160	
				ons per hectare, with the	
				wing exceptions:-	
			A.	Lot 603 on SP188270 in Serenity Close, where the	
				allowable population density	
				is 250 persons per hectare	
			B.	Lot 889 SP203086 being the	
				Viridian Noosa Resort in	
				Viewland Drive where the	
				allowable <i>population density</i> is 100 persons per hectare;	
		iii.	Busi	ness Centre Zone—a maximum	
				ulation density of 100 persons	
				nectare; and	
		iv.		or Mixed Use Zone—a maximum	
				ulation density of 280 persons	
		V		nectare; and ne Community Services Zone	
		٧.		mum population density of 320	
				ons per hectare exclusively for	
			the p	ourposes of Residential Aged	
				and 160 persons per hectare	
				ny other form of Retirement &	
C)		hae a l		cial Needs Housing; and te impact to enhance the	
c)	'			to maintain natural site	
				ics, including native vegetation	
	and natural landforms.				
	Height				
	O7 Buildings and other structures—			S7.1 Buildings and other structures have a	
(a))			uilding height consistent with nadjoining and surrounding	maximum building height of— a) for the Business Centre Zone–12m; or
		land;	ii Co U	ir adjoining and surrounding	b) for the Visitor Mixed Use Zone—
b))		exce	ed a maximum building height	i. Northern side of Hastings Street—
		of—			A. within 7m of the Hastings St
		i		he Business Centre Zone– 3	alignment – 6m;
			store	eys; or	B. balance area of site – 15m with

	column 1	column 2
	Specific Outcomes	Probable solutions
	ii For the Visitor Mixed Use Zone—	a 12m presentation to the
	A. Northern side of Hastings Street—	beach; or ii. Southern side of Hastings Street—
		ii. Southern side of Hastings Street— A. within 10m of the Hastings St or
	within 7m of the Hastings St alignment 2 storous; or	Noosa Drive alignments – 6m;
	alignment – 2 storeys; or balance area of site – 4 	B. balance area of site – 15m; or
	storeys with a 3 storey	c) for Attached Housing Zone—12m with
	presentation to the beach; or	the exception of Lot 603 on SP188270
	B. Southern side of Hastings	in Serenity Close, where a maximum
	Street—	height of 15m is permitted; or
	 within 10m of the Hastings St 	d) for any other zone— 8m;
	or Noosa Drive alignments– 2	,,,,,,
	storeys; or	
	 balance area of site – 4 	
	storeys; or	
	iii For Attached Housing Zone — 3	
	storeys with the exception of Lot 603	
	on SP188270 in Serenity Close,	
	where a maximum height of 4 storeys	
	is permitted; or	
	iv For any other zone— 2 storeys;	
c)	do not visually dominate the street or	
	surrounding spaces;	
d)	preserve the amenity of surrounding land;	
e)	respect the scale of surrounding vegetation;	
f)	respond to the topography of the <i>site</i> by	
	minimising cut and fill (eg. stepping down the	
	site or using a suspended pole construction);	
g)	and maintain a mature vegetated skyline.	
	packs	
08	Buildings and other structures are	S8.1 Buildings and structures comply with
	opriately designed and sited to—	the minimum setbacks identified in Schedule
a)	provide amenity for users of the premises as	1 - Minimum Boundary Setbacks.
,	well as preserve the visual and acoustic	,
	amenity of adjoining and nearby properties;	
b)	provide adequate distance from adjoining	
	land uses	
c)	preserve any existing vegetation that will	
1	buffer the proposed building;	
d)	allow for landscaping to be provided	
	between buildings;	
e)	maintain the visual continuity and pattern of	
	buildings and landscape elements within the	
f)	street; protect public safety and property within	
f)	erosion prone areas by ensuring such areas	
	are maintained largely free of development;	
	and	
g)	help protect the natural character and visual	
3/	amenity of coastal areas and <i>watercourses</i> .	
Site	cover, gross floor area and plot ratio	
09	The site cover, gross floor area and plot ratio	No solution provided
of bu	uildings and other roofed structures—	·
a)	results in a building scale that is compatible	
	with surrounding development;	
b)	does not present an appearance of	

	column 1 Specific Outcomes	column 2 Probable solutions
c)	excessive bulk to adjacent properties, roads or other areas in the vicinity of the <i>site</i> ; maximises the retention of existing vegetation and allows for <i>soft landscaping</i> between buildings;	
d) e)	allows for adequate area at ground level for outdoor recreation, entertainment, clothes drying and other <i>site facilities</i> ; and facilitates onsite stormwater management and vehicular access.	
b) c) d) e) O1 hav o12 accounite bus flood pop	for a class 1 or class 10a structure building within the Detached Housing Zone, does not exceed— i for a single storey building - 50%; or ii for a building of 2 or more storeys - 50% on the ground floor and 30% for the upper storey(s), or 40% for all storeys for a building of 2 or more storeys; for other classes within the Detached House Zone does not exceed 40%; for the Semi-Attached Housing Zone does not exceed 40%; for the Attached Housing Zone does not exceed 40%; or for the Visitor Mixed Use Zone does not exceed 45%; 1 For Multiple housing Type 2, buildings a maximum plot ratio of 0.45:1. 2 For Multiple housing Type 3 or 4, Visitor commodation Type 4 and the accommodation of component of an Entertainment and dining siness Type 3 (hotel)—the maximum a gross or area is equivalent to the maximum allowable builation in persons multiplied by 40m². 3 For the Visitor Mixed Use Zone the ximum a gross floor area is equivalent to the eximum allowable population in persons ltiplied by 40m², provided that gross floor area is telepied by 40m², provided that gross floor area	
O1 -	A For the Neighbourhood Centre Zone and the siness Centre Zone, the maximum plot ratio as not exceed – 0.8:1 for the first 2,000m² of site area; plus 0.3:1 for the balance of the site area in excess of 2,000m².	
	of form 5 Roof forms— contribute positively to the local skyline; complement the character of the locality; use soft and articulated, pitched, skillion or	S15.1 The main roof of the <i>building</i> has a <i>roof pitch</i> no less than 5 degrees and has minimum 600mm eaves to at least 75% of the perimeter of the <i>building</i> ;

column 1 Specific Outcomes	column 2 Probable solutions
curved roof forms; d) avoid low pitched (eg. less than 5 degrees) or box profiles/parapets; and e) do not create opportunities for residents to overlook the <i>private open space</i> areas of	AND \$15.2 Buildings and structures do not include roof top terraces.
neighbouring properties. Flooding and drainage ⁵⁹ O16 Buildings and other works are designed and sited to— a) provide flood free access to premises and flood free habitable areas; b) allow only minor, short term and infrequent flooding of non-habitable areas; c) ensure carparking areas can be adequately drained; d) ensure drainage does not adversely impact upon other premises; and e) ensure filling or excavation does not adversely impact upon other premises by— i. causing ponding of water on the site or nearby land; ii. increasing flooding, which adversely affects the safety or use of any land upstream and downstream; and iii. adversely affecting the flow of water in any overland flow path.	 S16.1 For new buildings or structures or additions of more than 50m² gross floor area to an existing building or structure, floor levels for habitable rooms are not less than the specified minimum floor levels; AND S16.2 Where Council infrastructure is available— a) any drainage (from buildings and land) flows to that infrastructure; and b) the infrastructure has the capacity to accept any additional loading. AND S16.3 For Residential Uses— a) where slab on ground construction is used, filling does not extend more than 1m beyond the building footprint and access to car parking areas, measured from the outer walls of the building; or
	b) the design consists of a suspended floor construction; AND S16.4 Car parking and maneuvering areas are constructed at a level that permits the parking area to drain from the site by gravity means, without the need for mechanical pumping; or S16.5 Basements for residential uses have flood immunity above the 1%AEP defined flood event Q100 where alternative means to mechanical pumping are used to achieve such immunity; or S16.6 Basements for non-residential uses have flood immunity above the Q100-1%AEP defined flood event that may be achieved by means of mechanical pumping where the mechanical feature is installed with adequate holding tanks and an alternative back up power source.
Sloping sites and ridgelines O17 Development on sloping sites— a) is responsive to the natural topography of	S17.1 Buildings and associated access ways are not constructed on land with a slope
the <i>site</i> and minimises cut and fill; b) does not visually dominate the hill slope or interrupt the skyline;	greater than 1 in 4 (25%); AND S17.2 Buildings are of split level design that

⁵⁹ Council has mapping of Information on minimum floor levels and flood levels for some parts of the Shire is available from Council. Contact the Land Development Section of Council, Tewantin Office. These provisions are not limited to areas shown as Flood Hazard Areas on overlay maps OM1.3-9.3.

		, ,	
		column 1 Specific Outcomes	column 2 Probable solutions
	c)	is integrated with the natural site	step down the slope or have a suspended
	-11	characteristics including <i>vegetation</i> ; and	floor construction;
	d)	for Multiple housing , takes the form of small separate buildings;	AND S17.3 Cut or fill is less than 2m in depth;
		smail separate buildings,	AND
	AND		S17.4 The distance between the ground and the lowest part of the floor of the building does not exceed 3m to avoid large under building areas;
		On steep slopes or ridgelines which are	AND
	publi	e from the <i>major road network</i> , areas of c open space, the Noosa River or the hes—	\$17.5 Buildings do not present as more storeys than is allowed in the relevant zone.
		new buildings and structures including	S18.1 No solution provided
ı		outbuildings, are designed so as not to	C 1011 Tto collation provided
ı	(dominate or detract from the scenic and	
		environmental qualities of the site and its	
		setting; and the external colour scheme of buildings is	
		designed to blend with the natural elements of	
		ts surroundings.	
		ic transport node	
		An accessible and safe public transport node	\$19.1 A public transport node is located
	is es	tablished and operated within Noosa Heads	within Noosa Heads as identified in Schedule 5 — Map 1.
	a)	links public transport services to other	5 — Μαρ 1.
	ω,	centres on the Sunshine Coast; and	
	b)	forms part of an integrated transport	
		network that is accessible via pedestrian	
ı	0.44	and bicycle pathways.	
		9.10 Environment, conservation and	recreation
		ronmental and cultural heritage values There are no significant adverse effects on	No solution provided
		versity, native <i>vegetation</i> , habitats, landscape	No solution provided
		ty, water quality or cultural heritage values,	
	inclu	ding those related to—	
	a)	changes to natural drainage;	
	p)	disturbance to any of the <i>wetland</i> systems; management of landslide and fire risk;	
	c) d)	erosion and the transport of sediments off	
	-,	site;	
	e)	unmanaged public access;	
	f)	changes to fauna habitat and behaviour; and	
	g)	disturbance of buildings and features,	
		including natural features, of cultural heritage significance.	
L		nomage significance.	

column 1 Specific Outcomes	column 2 Probable solutions	
 Open space network O21 The integrated open space network is established, enhanced and protected throughout the locality to— a) provide for both passive and active recreational pursuits; b) provide connectivity for pedestrians and cyclists; c) provide access to community uses and buildings, public open space and recreation areas, the beaches, Noosa National Park and Noosa River; d) provide habitat connectivity for wildlife; e) protect watercourses and drainage lines; f) protect vegetation on steep slopes; and g) form a scenic backdrop for residential 	S21.1 Open space corridors and existing native vegetation in areas indicated in Schedule 5 – Map 43 are protected from fragmentation and encroachment by development.	
development. AND O22 Physical and visual links between public open space areas and watercourses are retained.	S22.1 No solution provided	
Pedestrian and bicycle pathways O23 Safe and convenient pedestrian and bicycle pathways are provided and retained between and around key destinations.	S23.1 Pedestrian and bicycle pathways are provided and retained where indicated in the Priority Infrastructure Plan in Part 15; AND S23.2 Contributions toward pedestrian and bicycle pathways are provided in accordance with the Priority Infrastructure Plan in Part 15.	
Recreational opportunities O24 Key recreation focal points, including Noosa National Park, Noosa River foreshore and mouth, Noosa Main Beach and Lion's Park are maintained without significant changes to their landscape character, including as a result of increased infrastructure.	No solution provided	

column 1	column 2
Specific Outcomes	Probable solutions
Watercourses Noosa River	
O25 The environmental, economic, amenity and	<u>S25.1</u> No solution provided
transportation values of the Noosa River system-	
are protected. Commercial development on and	
adjacent to the Noosa River is designed to –	
a) provide for uses for marine facility purposes	
only:	
b) be compatible with the scenic values of the	
waterway;	
c) provide a high level of amenity, including	
ensuring low ambient noise levels;	
d) not increase the overall scale and intensity of	
commercial operations;	
e) ensure no additional commercial leases on	
the Noosa River;	
f) ensure no net increase in the gross floor area	
of buildings or structures;	
g) use materials, natural finishes and colours	
that blend with the surrounding natural	
landscape; and	
h) reflect the character and setting of the locality	
(such as timber and tin construction with a	
traditional pitched roof design).	
O26 Commercial development does not extend	S26.1 Development does not increase the
beyond existing commercial lease areas ⁶⁰ .	overall footprint of commercial jetties and
	structures.
O25O27The loading and unloading of passengers	
is confined to the commercial lease areas of the	S27.1 No probable solution
respective commercial operation.	

Division 16—Specific Outcomes and Probable Solutions for the Detached Housing Zone

Table 9.12

column 1 Specific Outcomes	column 2 Probable solutions	
9.129.11 Consistent uses		
O26O28The following defined uses and use classes are consistent uses and are located in the Detached Housing Zone—	No solution provided	
a) Commercial business Type 1 if an estate sales office;		
b) Home-based business Types 1 or 2;		
c) Detached house;		
d) Community residence; and		
e) Multiple housing Type 1; and		
f)e)_Visitor accommodation Type 1		

⁶⁰ This refers to the commercial lease area existing at the time of gazettal of this plan.

column 1 Specific Outcomes	column 2 Probable solutions
9.139.12 Inconsistent uses	
O27O29The following defined uses and use classes are inconsistent uses and are not located in the Detached Housing Zone—	No solution provided
a) All Agricultural Uses;	
b) Commercial business unless Type 1 and an estate sales office;	
c) Entertainment and dining business;	
d) Home-based business Type 3;	
e) Industrial business;	
f) Retail business;	
g) All Community Uses;	
h) Service and utility;	
i) All Infrastructure Uses	
j) Multiple housing Types 2, 3, 4 or 5; and	
k) Visitor accommodation Types 2, or 4	
; and	
Visitor accommodation Type 4.	

	column 1 Specific Outcomes	column 2 Probable solutions			
	9.149.13Built form				
H	Streetscape & character				
ı	O28030Buildings and structures—	\$28S30.1 The main entrance of the building			
1	are at a scale and nature complementary	faces and is recognisable from the street;			
	and respectful to their surroundings;	laces and is recognisable from the street,			
	b) maintain the visual amenity of adjoining and				
	surrounding development;				
	c) are designed to address the street and				
	contribute positively to the streetscape				
	character:	AND			
	•	AND			
	d) are not visually dominated by garages or				
	carports;				
	e) orientate front doors, feature windows and				
,	roof treatment towards the street;				
ļ.	AND				
	O29O31Buildings and other structures provide for	\$29 <u>\$31</u> .1 For buildings and other structures—			
	visual interest and amenity by:-	a) the maximum <i>wall length</i> is 15m; and			
	a) staggering or separating continuous walls	b) each external wall plane incorporates at			
	into smaller sections to vary the elevation;	least one design element to add visual			
	and	interest and amenity such as windows,			
	b) providing well articulated building forms	pergolas, sun shading devices, balconies			
	with strong vertical design features.	or a change of building material (Refer to			
		Figure 9.1 which illustrates how a			
		combination of design features such as			
		varying materials, finishes, horizontal			
		and vertical articulation, break up			
		building bulk and create interest and			
		shadow lines. Awnings create interest			
		and the roof profile aims to reduce			
		building bulk by sloping to perimeter			
		gutters).			
		Figure 9.1—Use of design features to break			
		up building bulk			
	AND				
	O30O32Buildings give the physical appearance	THE TOTAL TOTAL			
'	of being one Detached house , or a series of				
	small separate <i>structures</i> having the appearance				
	of Detached houses:	\$30\$32.1 No solution provided			
'	,	· ·			
	AND				
	O31O33Buildings and structures are designed to				
	address any waterfront aspect and to contribute				
	positively to the waterfront character.	S31S33.1 No solution provided			
		-			

column 1	column 2
Specific Outcomes	Probable solutions
Garages and carports O32O34Garages and carports are designed and sited to visually integrate with the building and avoid dominating the street.	 S324.1 Garages and carports— a) have a front boundary setback of at least 6m; and b) adopt a roof form and building style similar to that of the building; and c) present a minimum width to the streetscape (the total width of garage doors is no more than 6m or 50% of the frontage width, whichever is the lesser, where the structure faces the street); or d) that are visible from, but do not face the street, include windows or other articulation and have a 6m landscaped buffer between the structure and the road frontage.

Division 17—Specific Outcomes and Probable Solutions for the Semi-Attached Housing Zone

Table 9.13

		column 1 Specific Outcomes	column 2 Probable solutions
9.1	5 9.14	Consistent uses	
clas	ses ar	he following defined uses and use e consistent uses and are located in the ched Housing Zone—	No solution provided
a)		mercial business Type 1 if an estate soffice;	
b)	Hom	e-based business Type1;	
c)		e-based business Type 2 where ated from a Detached House;	
d)	Deta	ched house;	
e)	Com	munity residence;	
f)	Multi	ple housing Types 1, 2 or 3;	
g)	Multi	ple housing Type 4 where	
	i)	located in precinct E1 of Noosa Springs; or	
	ii)	located on premises bounded by Grant St, Katherina St, Noosa Drive and Banksia Ave; or	
	iii)	the site area is no less than 800m ² ; or	
h)		or accommodation Type 4 if located on on SP110327 at Noosa Drive	
i)		or Accommodation Type 4 if a resort within Precinct F of Noosa Springs	

		column 1	column 2
	0.14	Specific Outcomes 99.15Inconsistent uses	Probable solutions
		O36The following defined uses and use	
I		ses are inconsistent uses and are not located in	No solution provided
	the S	Semi-Attached Housing Zone—	·
	2)	All Agricultural Uses;	
	a) b)	Commercial business unless Type 1 and an	
	D)	estate sales office;	
	c)	Entertainment and dining business;	
	a)	Home-based business Type 2 other than	
		where operated from a detached house ;	
	d)	Home-based business Type 3;	
ĺ	e)	Industrial business;	
•	f)	Retail business;	
	g)	All Community Uses;	
	h)	All Infrastructure Uses;	
	i)	Ancillary dwelling unit;	
	j) Multiple housing Type 4 if not		
		i) located in precinct E1 of Noosa Springs; or	
		ii) located on premises bounded by Grant St, Katherina St, Noosa Drive and Banksia Ave; or	
		iii) the site area is less than 800m ² ;	
	k)	Multiple housing Type 5;	
	<u>l)</u>	Visitor Accommodation Types 1, 2 or 3	
	l) m)	Visitor accommodation Type 4 if not—	
1		i) located on Lot 2 on SP110327 at Noosa Drive; or	
		ii) a resort hotel within precinct F of Noosa Springs.	
	9.1	7 <u>9.16</u> Effects of use	
	O35 deve	tor accommodation 037Lot 2 on SP110327 at Noosa Drive is eloped and maintained for visitor ommodation.	No solution provided.

column 1 Specific Outcomes

9.189.17Built form

Streetscape & character

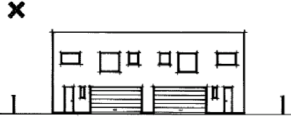
O36O38Buildings and other structures—

- a) contribute positively to the streetscape character by addressing the street and adding visual interest through stepping the front façade;
- b) have a bulk and architectural scale that does not dominate the streetscape or detract from the visual amenity of adjoining properties;
- c) present as a small building of a domestic scale within a landscaped setting; and
- d) present well articulated façades where garages or carports are not the dominant visual element when viewed from the street;

Figure 9.1—Use of design features to break up building bulk



Figure 9.2—Adding visual interest to facades



THE BUILDING ABOVE IS INCONSISTENT WITH THE OUTCOMES AS THERE IS NO ARTICULATION OR VISUAL INTEREST. THE FOLLOWING BUILDING IS CONSISTENT AS IT IS WELL ARTICULATED, CREATES DIFFERENT SHADOW LINES AND IS VISUALLY INTERESTING.



S368.1 The main entrance of the building faces and is recognisable from the street; AND

column 2

Probable solutions

\$368.2 Buildings and other structures are designed to—

- have a maximum wall length of 15m and each external wall plane incorporates at least one design element to add visual interest and amenity (such as windows, pergolas, sun shading devices, balconies or a change of building material)(see Figure 9.1 and Figure 9.2);
- vary and break up the roof form through gables or different pitches to add visual interest and define the individual *dwelling units* (see Figure 9.1 and Figure 9.2);
- c) provide individual segmented balconies for each dwelling unit to reduce dominant horizontal banding and to provide private open space for each tenancy (see Figure 9.1 and Figure 9.2);
- d) break up building façades by incorporating different but complimentary colours, textures and building materials; and
- e) visually break up the bulk of the building by integrating tall plant species in front of and to the side of buildings;

AND

\$36\S38.3 For corner sites the building design addresses both street frontages by—

- including doors and windows on each face of the building that fronts a road; and
- b) incorporating an access point from each street, one for each of the dwelling units.

ī		
	column 1 Specific Outcomes	column 2 Probable solutions
	Garages and carports O37O39 Garages, carport structures and vehicle manoeuvring areas are designed and sited to— a) provide for resident and visitor parking; b) visually integrate with the building and to not dominate the street front; c) allow opportunity for landscaping to screen vehicle parking and manoeuvring areas; d) minimise the number of driveway accesses; and e) allow safe and efficient access to and egress from the premises.	\$37\$39.1 Garages and carports have a front boundary setback of at least 6m provided that garages may be setback 5.5m from the front boundary where garage doors are staggered 1m from each other in relation to the frontage AND \$37\$39.2 Garages present a minimum width to the streetscape (the total width of garage doors is no more than 6m or 50% of the frontage width, whichever is the lesser, where the structure faces the street) AND \$37\$39.3 Where multiple double garages are included garages are stepped back a minimum of 600mm from each other, in relation to the frontage or are separated by at least 2m; OR \$37\$39.4 Garages that are visible from, but do not face the street, include windows or other articulation and have a 6m vegetated buffer between the structure and the road frontage. AND \$37\$39.5 Where located on the major road network or a collector street, vehicles are able to enter and exit the site in a forward gear through a 3-point turn maximum; AND \$37\$39.6 The development provides for shared driveways to minimise the number of access points, except on sites with more than one street frontage, where garages or carports in the development front separate
	Front fences and walls O38 O40 Front fences and walls are designed and	streets. \$38 <u>\$40</u> .1 Front fences or walls are setback
	 sited to— a) contribute to the attractiveness of the street; b) be compatible with the existing streetscape character; 	an average of 1 metre and are articulated to provide visual interest by stepping the design at maximum 5m intervals. AND
	c) relate to the architectural period of the building;d) avoid interference with the movement of	\$38 <u>\$40</u> .2 The area of land between the fence and the front property boundary shall be densely landscaped to screen any
	surface stormwater; e) allow for casual surveillance from the street or where premises adjoin part of the <i>major road network</i> , mitigate traffic noise;	fencing from the street. AND \$38\$\$\frac{540}{0}.3\$ Any fencing on the boundary which is not screened by vegetation is either
	 f) provide for planting in front of high solid fences and walls; and 	less than 1.2m high or of an open construction.
	 ensure planting between the front fence and the footpath does not create an impediment for pedestrians using the footpath. 	

Division 18—Specific Outcomes and Probable Solutions for the Attached Housing Zone

Table 9.14

	column 1 Specific Outcomes	column 2 Probable solutions
	9 <u>9.18</u> Consistent uses	
clas	<u>041</u> The following defined uses and use ses are consistent uses and are located in Attached Housing Zone—	No solution provided
a)	Commercial business Type 1 if an estate sales office;	
b)	Home-based business Type 1;	
<u>c)</u>	Home-based business Type 2 where operated from a detached house;	
e) <u>d)</u>	Detached house; or Community residence if not on Lot 889 SP203086 being the Viridian Noosa Resort at Viewland Drive or Part of Lot 603 on SP188270 being the Settlers Cove resort site (as identified as Lots 10 & 11 on Plan 1128 RHD OA Amendment A prepared by Ken Hicks & Associates and dated 23 July 2004);	
<u>d)e)</u>	Multiple housing if not on Lot 889 SP203086 being the Viridian Noosa Resort at Viewland Drive or Part of Lot 603 on SP188270 being the Settlers Cove resort site (as identified as Lots 10 & 11 on Plan 1128 RHD OA Amendment A prepared by Ken Hicks & Associates and dated 23 July 2004); and	
<u>e)f)</u>	_Visitor accommodation Types 1, 2, or 4.	

	column 1	column 2	
ı	Specific Outcomes	Probable solutions	
i	9.209.19Inconsistent uses 040042The following defined uses and use		
ı	classes are inconsistent uses and are not located in the Attached Housing Zone—	No solution provided	
	a) All Agricultural Uses ;		
	b) Commercial business unless Type 1 and		
	an estate sales office;		
	c) Entertainment and dining business;		
	d) Home-based business Types 2 or 3;		
	e) Industrial business;		
	f) Retail business;		
I	g) All Community Uses;		
	h) All Infrastructure Uses		
	i) Detached House; or Community residence if on Lot 889 SP203086 being the Viridian Noosa Resort at Viewland Drive or Part of Lot 603 on SP188270 being the Settlers Cove resort site (as identified as Lots 10 & 11 on Plan 1128 RHD OA Amendment A prepared by Ken Hicks & Associates and dated 23 July 2004);		
	j) Ancillary dwelling unit; and		
	k) Multiple Housing if on Lot 889 SP203086 being the Viridian Noosa Resort at Viewland Drive or Part of Lot 603 on SP188270 being the Settlers Cove resort site (as identified as Lots 10 & 11 on Plan 1128 RHD OA Amendment A prepared by Ken Hicks & Associates and dated 23 July 2004);		
	Visitor accommodation Type 3.		
	9.219.20 Effects of use		
	Visitor accommodation Type 4 941043 The following sites are developed and maintained for Visitor accommodation Type 4 and associated Business Uses— a) Part of Lot 603 on SP188270 being the Settlers Cove resort site (as identified as Lots 10 & 11 on Plan 1128 RHD OA Amendment A prepared by Ken Hicks & Associates and dated 23 July 2004)(; and b) Lot 889 SP203086 being Viridian Noosa Resort at Viewland Drive.	No solution provided.	

	column 1	column 2
0.2	Specific Outcomes	Probable solutions
	29.21 Built form	
	etscape & character O44Buildings and structures—	S424.1 Buildings and other structures are
a)	contribute positively to the streetscape	designed to—
	character by addressing the street and adding visual amenity through stepping the front façade;	a) have a maximum <i>wall length</i> of 15m and each external wall plane incorporates at least one design element to add visual
b)	have a bulk and architectural scale that does not dominate the streetscape or detract from the visual amenity of adjoining properties;	interest and amenity (such as windows, pergolas, sun shading devices, <i>balconies</i> or a change of building material); b) vary and break up the roof forms through
c)	vary in line and plane;	b) vary and break up the roof forms through gables or different pitches to add visual
d)	utilise various building styles and materials to create diversity and visual interest in the	interest and define the individual dwelling units;
e)	streetscape; make use of verandahs, balconies, eaves, and roof overhangs for aesthetic, and	 provide individual segmented balconies for each dwelling unit to reduce dominant horizontal banding;
	lifestyle reasons;	d) visually break up building façades by
f)	integrate landscaping into the building design to provide visual relief and screening; and	incorporating different but complimentary colours, textures and building materials; and
g)	present well articulated façades where garages or carports are not the dominant visual element when viewed from the street.	e) visually break up the bulk of the building by integrating tall plant species in front of and to the side of buildings (see Figure 9.3).
		Figure 9.3—Consistent design
	<u>9045</u> Buildings and structures take the form of Il separate buildings, rather than large single	
31110	in separate buildings, rather than large single	

bulky developments.

\$435.1 Buildings have no more than 6 attached dwelling units.

ı		
	column 1 Specific Outcomes	column 2 Probable solutions
	Garages and carports O44O46Garages, carport structures and vehicle manoeuvring areas are designed and sited to— a) provide for resident and visitor parking; b) visually integrate with the building and to not dominate the street front; c) allow opportunity for landscaping to screen vehicle parking and manoeuvring areas; d) minimise the number of driveway accesses; and e) allow safe and efficient access to and egress from the premises.	S44S46.1 Garages and carports— a) have a front boundary setback of at least 6m; and b) present a minimum width to the streetscape (the total width of garage doors is no more than 6m or 50% of the frontage width, whichever is the lesser, where the structure faces the street); or c) that are visible from, but do not face the street, include windows or other articulation and have a 6m vegetated buffer between the structure and the road frontage. AND S44S46.2 Where multiple lock up garages face the street garage doors are stepped back a minimum of 600mm from each other, in relation to the frontage or are separated by at least 1.5m; AND S44S46.3 Garages, carports and uncovered spaces are designed to allow vehicles to enter and exit the site in a forward gear through a 3-point turn maximum; AND S44S46.4 The development provides for shared driveways to minimise the number of access points, except on sites with more than one street frontage, where garages or carports in the development front separate streets.
	Front fences & walls O45O47Front fences and walls are designed and sited to— a) contribute to the attractiveness of the street; b) be compatible with the existing streetscape character; c) relate to the architectural period of the building; d) avoid interference with the movement of surface stormwater; e) allow for casual surveillance from the street or on main roads, mitigate traffic noise; f) provide for planting in front of high solid fences and walls; and g) ensure planting between the front fence and the footpath does not create an	\$45\$47.1 Front fences or walls are setback an average of 1 metre and are articulated to provide visual interest by stepping the design at maximum 5m intervals. AND \$45\$47.2 The area of land between the fence and the front property boundary shall be densely landscaped to screen any fencing from the street. AND \$45\$47.3 Any fencing on the boundary which is not screened by vegetation is either less than 1.2m high or of an open construction.
	impediment for pedestrians using the footpath.	

Division 19—Specific Outcomes and Probable Solutions for the Visitor Mixed Use Zone

	column 1 Specific Outcomes	column 2 Probable solutions			
9.2	9.239.22Consistent uses				
clas	6048 The following defined uses and use ses are consistent uses and are located in the for Mixed Use Zone—	No solution provided			
a)	Commercial business;				
b)	Entertainment and dining business Types 1 or 2;				
c)	Home-based business Type 1;				
d)	Retail business Types 1 or 2;				
e)	Education Type;				
f)	Wellbeing Type 2;				
g)	Transport Type 1;				
h)	Ancillary dwelling unit;				
i)	Multiple housing Types 2, 3, 4 or 5; and				
j)	Visitor accommodation Types 2 or 4.				
9.2	4 <mark>9.23</mark> Inconsistent uses				
clas	CO49The following defined uses and use ses are inconsistent uses and are not located in Visitor Mixed Use Zone—	No solution provided			
a)	All Agricultural Uses;				
b)	Entertainment and dining business Type 3;				
c)	Home-based business Types 2 or 3;				
d)	Industrial business;				
e)	Retail business Types 3, 4 or 5;				
f)	Education Types 1, 2 or 3;				
g)	Emergency service;				
h)	Open space;				
i)	Wellbeing Types 1, 3 or 4;				
j)	Service and utility;				
k)	Transport Types 2, 3, 4 or 5;				
1)	Detached house;				
m)	Community residence; and				
n) —	Multiple housing Type 1; and				
o) n)	_Visitor accommodation Types 1 or 3.				

	column 1	column 2
	Specific Outcomes 9.259.24Effects of use	Probable solutions
	Character and amenity	
	O48O50 Hastings Street is predominantly residential in nature with non-residential uses limited to the ground floor.	\$48\subseteq 50.1 The number of non residential tenancies developed on a site does not exceed the rate of 1 per 20 accommodation units or dwelling units; provided that non-Residential Uses with a use area over 100m ² are calculated as 2 tenancies.
	Visitor accommodation, is designed and operated to ensure Business Uses and Community Uses do not have any adverse impact on the amenity enjoyed by residents and visitors, including impacts associated with— a) visual and acoustic privacy; b) safety and security; and c) lighting;	\$49\scripts51.1 No development has a non-Residential Use component of more than 20% of the gross floor area on the site; AND \$49\scripts51.2 No single Business Use has a use area in excess of 300m²; AND \$49\scripts51.3 Business deliveries are undertaken only between the hours of 6am to 7pm; AND \$49\scripts51.4 Business Uses operate only between the hours of 7am and 9pm with the exception of Entertainment and dining
	AND	business, which may operate until 2am.
	 O50O52The character and amenity of the street is protected through— a single access point to the development; dense street planting and a variety of alfresco dining and sitting areas serving as local meeting places; small separate buildings, rather than large single bulking buildings; and uses on the ground floor level being Business Uses such as shops, cafes, restaurants that create active building fronts, with accommodation units located above. 	AND S50S52.1 Residential Uses are located above the ground floor level.
	Entertainment and dining business uses	Ondono d Futertainus de la Unit
i	 O51<u>O53</u>Entertainment and dining business uses are designed to avoid:- a) creating excessive traffic or amenity impacts on Hastings Street; or b) interrupting the pedestrian flow along footpaths. 	\$54\subseteq 553.1 Entertainment and dining business uses do not include drive-through facilities for purchasing food or alcohol.

	column 1 Specific Outcomes	column 2 Probable solutions	
Pod	estrian connectivity and scenic amenity	Trobable solutions	1
052	O54Vistas from Hastings Street to the beach protected and enhanced;	\$52 <u>\$54</u> .1 No solution provided	
	O55Pedestrian links from Hastings Street to the ch, adjacent parkland, national park, foreshores,	\$53 <u>\$55</u> .1 No solution provided	
rese enha	rves and residential neighbourhoods are anced;		
	O56Fences between buildings and the beach	\$54\S55.1 Fences between buildings and the	I
scen	designed and sited to be sympathetic with the iic amenity of the beachfront and do not	beach— a) are no more than 1.5m in height;	
degr	ade the beachfront character.	b) are of open construction (at least 50% transparent);	
		c) incorporate lightweight materials; andd) incorporate dark colours to blend with the natural landscape.	
	tor accommodation Type 4 057Lot 7 on RP802632 being the Noosa	·	١
Sher	raton Resort in Hastings Street is developed	No solution provided.	
	maintained for Visitor accommodation Type d offers associated Business Uses .		
9.26	9.25Built form		11
	etscape & character		1'
	O58Development—	\$56\$58.1 Ground floor uses have at least	11
a)	respects and complements the existing	50% transparent glazing to shopfronts to	
b)	neighbourhood character; addresses the street and contributes	create active street fronts.	
	positively to the streetscape;		
c)	incorporates attractive and contemporary designs;		
d)	contributes positively to the skyline with pitched roofs;		
e)	provides variation and vitality in setback		
f)	alignment; incorporates outdoor dining or landscaped		
g)	areas; includes covered pedestrian entrances to		
h)	premises; varies in line and plane;		
i)	employs landscape designs in front building		
'/	setback areas and footpath areas that are in character with existing streetscape themes;		
j)	provides for a variety of <i>balconies</i> , veranda <u>h</u> s, railing treatment and awnings but with limited		
k)	covering of pedestrian areas; uses a variety of building materials to add to the diversity and visual interest within the		
1)	streetscape; and provides separate entrances for Business Uses and Residential Uses within the one		
	building.		

column 1	column 2
Specific Outcomes	Probable solutions
Carparking and access O57059On-site covered and open carpark areas are generally screened from the street to avoid visually dominating the streetscape and detracting from the pedestrian orientated character of Hastings Street; AND O58060Hastings Street is maintained as a narrow traffic way, whilst allowing for parking and loading of vehicles on the street; AND O59061On site covered carparking areas are accessible to residents, customers, staff and visitors during business hours.	 S57S59.1 and S58S60.1 and S59S61.1 Parking spaces are located such that— a) open carparking spaces are concealed from the Hastings Street and Noosa Drive frontages; b) a single ingress or egress point is provided for all carparking; c) a 6m landscaped setback is provided between the parking spaces and the road reserve; and d) they are accessible to patrons and staff during business hours with security gating only activated for Commercial Uses outside of business hours.

Division 20—Specific Outcomes and Probable Solutions for the Neighbourhood Centre Zone

	column 1 Specific Outcomes	column 2 Probable solutions
9.2	7 <mark>9.26</mark> Consistent uses	
• 1	OC62The following defined uses and use	
	ses are consistent uses and are located in the	No solution provided
Neig	ghbourhood Centre Zone—	
a)	Commercial business;	
b)	Entertainment & dining Types 1 or 2;	
c)	Retail business Types 1, 2 or 7;	
d)	Education Types 1, 3 or 4;	
e)	Wellbeing Type 2;	
f)	Transport Type 1; and	
g)	Ancillary dwelling unit.	

column 1 Specific Outcomes	column 2 Probable solutions
9.289.27Inconsistent uses	
O61O63The following defined uses and use classes are inconsistent uses and are not located in the Neighbourhood Centre Zone—	No solution provided
a) All Agricultural Uses; b) Entertainment and dining business Type 3; c) Home-based business; d) Industrial business; e) Retail business Types 3, 4, 5 or 6; f) Education Type 2; g) Emergency service; h) Open space; i) Wellbeing Types 1, 3 or 4; j) Service and utility; k) Transport Types 2, 3 or 4; l) Detached house; m) Community residence; n) Multiple housing; and	
o) Visitor accommodation.	
9.299.28 Effects of use	
Amenity O62O64The Neighbourhood Centre Zone accommodates a range of Business Uses that provide for the immediate needs of nearby residents, and dining opportunities, in a manner that does not impact on nearby residential amenity through excessive traffic, noise, artificial lighting, fumes or the loss of privacy;	No solution provided.
AND O63O65Buildings are sited and oriented to minimise the potential for overlooking into the private open space of adjacent Residential Uses; AND	
O64O66Fencing, landscaping or other screening devices are used to mitigate potential privacy impacts on adjoining Residential Uses.	

	column 1	column 2
i	Specific Outcomes 9.309.29Built form	Probable solutions
I	Streetscape & character	
	O65O67Buildings and other structures present a high quality streetscape with building elements and forms that—	No solution provided
	 a) define the street and public spaces; b) integrate with the established pattern and scale of the neighbourhood centre; c) create pedestrian scale and visual interest; d) contribute to their setting including the skyline; 	
	and are consistent with the bulk and scale of buildings on adjoining or nearby land;	
	AND	
	 O66O68Buildings contribute positively to the streetscape character by— incorporating Business Uses such as shops, cafes and restaurants on the ground floor, with offices located above to create active shop fronts; 	\$66 <u>\$68</u> .1 Ground floor premises provide at least 50% transparent glazing to shop fronts to create active building fronts.
	 b) presenting subtle changes in colours, textures and materials to break up the building façades; c) integrating signage with the building design; d) integrating landscaping into the building design and carparking areas; and e) providing areas for outdoor dining and meeting opportunities on the ground level; 	
	AND O67069Bulky and obtrusive structures, including plant and equipment, storage areas, garbage collection areas and off street parking areas are screened to reduce their visual impacts.	\$67 <u>\$69</u> .1 No solution provided.
	Pedestrian amenity and safety	
ļ	O68O70 External covered spaces and pedestrian walkways—	\$68 <u>\$70</u> .1 Cantilevered awnings no lower than 2.7m and no higher than 3m in height
	are sheltered from excessive sunlight and inclement weather;	cover the footpaths;
I	b) are at least 2.5m wide;	\$68\$70.2 Awnings that fall towards the
٠	c) allow natural light to pass through to internal spaces;	street are at least 2.4m at the lowest point;
	d) ensure continuity in awning heights; e) create intimate spaces; f) contribute to the vitality of the street and create active building fronts; and	\$68\$\frac{570}{3}\$ Awnings are to be setback a minimum of 500mm from the kerb.
	g) maximise opportunities for casual surveillance; AND	
	O69O71Walkways, carparks and publicly accessible facilities, including toilets, and bicycle racks are located and designed to allow casual surveillance by other persons;	\$69 <u>S71</u> .1 No solution provided
	AND O70072 Pathways allow clear sightlines in all directions; AND	\$70 <u>\$72</u> .1 No solution provided
	O71O73Adequate lighting is provided to building entrances, carparks and pedestrian routes.	S71S73.1 No solution provided

Division 21—Specific Outcomes and Probable Solutions for the Business Centre Zone

Table 9.17

	column 1 Specific Outcomes	column 2 Probable solutions
9.3	49.30Consistent uses	Trobuble solutions
O72	2074The following defined uses and use ses are consistent uses and are located in the iness Centre Zone—	No solution provided
a) b) c) d) e) f) g) h) i)	Commercial business; Entertainment and dining business; Retail business Types 1, 2, 4, 5, 6 or 7; Education Type 3 or 4; Emergency service Type 1; Wellbeing Type 2; Transport Types 1 or 2; Ancillary dwelling unit; and Multiple Housing Type 4 consisting of small dwelling units and where part of a Mixed Use Development	
9.3	29.31Inconsistent uses	
clas	2075 The following defined uses and use ses are inconsistent uses and are not located in Business Centre Zone—	No solution provided
a)	All Agricultural Uses;	
b)	Home-based business;	
c)	Industrial business;	
d)	Retail business Type 3;	
e)	Education Types 1 or 2;	
f)	Emergency service Type 2;	
g)	Open space;	
h)	Wellbeing Types 1, 3 or 4;	
i)	Service and utility;	
j)	Transport Types 3 or 4;	
k)	Detached house;	
l)	Community residence;	
m)	Multiple housing if not Type 4 consisting of small dwelling units; and	
n)	Visitor accommodation	

1	column 1 Specific Outcomes	column 2 Probable solutions
	9.339.32 Effects of use	
	 Amenity O74O76Development maintains the amenity, vitality and character of the Noosa Junction commercial strip by—	No solution provided.
	integrating parking spaces with plantings.	
ı	Mixed use development	
	O75O77Uses on the ground floor contribute to the function of the business centre. AND	\$75\subsection{S77.1} Where multiple housing (small dwelling units) or ancillary dwelling units are incorporated, residential uses are not located on the ground floor but are located above business or community uses; and \$75\subsection{S77.2} Separate identifiable residential entrances are provided for any residential uses;
	O76O78Residents do not compete with customers for carparking spaces.	AND S76S78.1 Resident carparking is limited to one space per dwelling unit or accommodation unit. and S76S78.2 Resident carparking is not located in the road reserve or between the residential or business building and the principal street frontage.

	column 1 Specific Outcomes		column 2 Probable solutions
O77 Cent Busi	ction of the Shire Business Centre O79 Uses within the Noosa Junction Business tre do not detract from the function of the Shire ness Centre as the principal business centre in former Noosa Shire.	No	solution provided.
	4 <u>9.33</u> Built form	T	
078	etscape & character 080Buildings and structures are sited and gned to— integrate with the established pattern and scale of the business centre; present a high quality streetscape incorporating building elements that define the street and public spaces as well as create human scale and visual interest; contribute to their setting including the skyline; retain and enhance pedestrian links between buildings and public open spaces; provide front building alignments consistent with neighbouring premises, except where retaining existing trees and providing for tall canopy trees and outdoor dining areas; present changes in colours, textures and materials to break up the building façades;	\$78 a) b) c)	S80.1 Uses on the ground floor— have at least 50% transparent glazing to the front wall; have their main entrance facing the street; and include outdoor dining or seating areas.
g)	and present articulation in building facades to avoid large blank walls.		
	estrian walkways		
-	O81 Street awnings are designed and located		S81.1 Street awnings are—
to— a)	provide continuous weather protection to pedestrians;	a) b)	at least 2.5m in depth; provided along the full frontage of the building;
b)	maintain the continuity and style of adjacent awnings, especially in relation to height, scale, form and materials;	c) d)	setback a minimum of 500mm from the kerb; and are no more than 500mm higher or
c)	provide a feeling of enclosure and human scale for pedestrians so as to contribute to a "sense of place";	α,	lower than adjacent awnings that are less than 2m away or are no more than 3m in height.
d)	have an adequate clearance distance from the kerb to prevent obstruction; and		than on in noight.
e)	contribute to an attractive streetscape environment.		

Division 22—Specific Outcomes and Probable Solutions for the Community Services Zone

ı		column 1	column 2
		Specific Outcomes	Probable solutions
	9.3	59.34Consistent uses	
i	-080	082The following defined uses and use	
		ses are consistent uses and are located in the	No solution provided
	Com	munity Services Zone —	
	a)	Commercial Business Type 2 where in	
	a)	conjunction with a Community Use;	
1	b)	Entertainment & dining Types 1 or 2 where	
1	/	in conjunction with a Community Use ;	
l	c)	All Community Uses;	
	d)	All Infrastructure Uses;	
	e)	Ancillary dwelling unit;	
	f)	Multiple housing Type 3; and	
	g)	Visitor accommodation Type 4 if a <i>visitor</i>	
	O,	hostel and located on Lot 2 on RP865533 at	
		Halse Lane	
	9.30	9.35 Inconsistent uses	
l		O83 The following defined uses and use	
		ses are inconsistent uses and are not located in Community Services Zone—	No solution provided
	uie	Bollindriky Services Zone—	
	a)	All Agricultural Uses;	
1	b)	Business Uses if not Commercial Business	
		unless Type 2 whereand in conjunction with a	
		Community Use	
	b) c)	er Entertainment & dining Business where	
l		not Types 1 or 2 and in conjunction with a Community Use;	
ı	e)d)	Detached house:	
	/	Community residence;	
	e) f)	-	
J	97117		
		on RP865533 at Halse Lane.	
		7 <u>9.36</u> Effects of use	
		084Uses are located, designed and operated	
		provide feed points for the community:	No solution provided
	c)		
	,	of users and uses.	
1			No solution massisted
			NO SOLUTION PROVIDED
		surrounding neighbourhood	
	9.37 -082 to— a) b) c) Res083 prov mob	P9.36 Effects of use O84 Uses are located, designed and operated provide focal points for the community; relate to the setting of the locality; and be accessible and functional for a wide range of users and uses. idential Uses O85 Retirement and Special Needs Housing ides secure housing for people with limited ility while allowing residents to interact with	No solution provided No solution provided

column 1 Specific Outcomes	column 2 Probable solutions
Co-location of community uses O84O86Buildings are designed and sited to	No solution provided.
encourage co-locating of a range of Community	140 solution provided.
Uses.	
9.389.37Built form	
Amenity	
O85087Uses and buildings are designed and	No solution provided.
located to ensure efficiency in pedestrian, parking	
and traffic movements to ensure the safety of users	
O86O88Buildings contribute positively to the streetscape through the use of—	
a) vertical and horizontal articulation in the front	
building façade;	
b) subtle changes in textures and materials to	
break up the building façades; and	
c) retention of mature vegetation;	
AND	
O87089 Landscaping is integrated amongst	
buildings and within car parking areas; AND	
O88090 Where land adjoins the major road network	
or land within a residential zone—	
a) development is appropriately buffered by	
vegetation or other screening;	
b) development is of a scale consistent with	
buildings in the adjoining residential zone; and	
c) buildings and other structures contribute to	
the streetscape and skyline;	
AND O89091 Any premises adjacent to land in a	1
residential zone has—	
a) a building scale that does not dominate the	
residential premises or the residential character	
of the streetscape; and	
b) landscaped setbacks consistent with that	
required for the residential zone.	

Division 23—Specific Outcomes and Probable Solutions for the Open Space Recreation Zone

rab	le 9.19				
	column 1 Specific Outcomes	column 2 Probable solutions			
9.3	9.399.38 Consistent uses				
clas	2092 The following defined uses and use ses are consistent uses and are located in the n Space Recreation Zone—	No solution provided			
a)	Entertainment & dining Type 1 if a Golf Clubhouse in Precinct G of Noosa Springs;				
(b)	Entertainment & dining Type 2 if a				
	gymnasium, sauna or spa located in Precinct G of Noosa Springs;				
c)	Education Type 1 if located in Precinct G of Noosa Springs;				
d)	Emergency services Type 2;				
e)	Open space;				
f)	Wellbeing Type 2;				
g)	Transport Type 1; and				
h)	Ancillary dwelling unit; and				
h) i)	-				
9.4	9 <mark>9.39</mark> Inconsistent uses				
	093The following defined uses and use				
	ses are inconsistent uses and are not located in	No solution provided			
tne	Open Space Recreation Zone—				
a)	All Agricultural Uses;				
b)	Commercial Business;				
c)	Entertainment & dining Type 1 if not a Golf Clubhouse in Precinct G of Noosa Springs				
d)	Entertainment & dining Type 2 if not gymnasium, sauna or spa located in Precinct G of Noosa Springs;				
e)	Entertainment & Dining Type 3;				
f)	Education if not Type 1 located in Precinct 6 of Noosa Springs;				
g)	Home-based business;				
h)	Industrial business;				
i)	Retail Business;				
j)	Education if not Type 1 located in Precinct G of Noosa Springs;				
k)	Emergency services Type 1;				
1)	Wellbeing Types 1, 3 or 4;				
m)	Service and utility;				
n)	Transport Types 2, 3 or 4;				
0)	Detached house;				
p)	Community residence;				
1 . ,	-				
q)	Multiple housing; and				
r)	Visitor accommodation Types 1, 3 and 4.				

	column 1	column 2	
	Specific Outcomes	Probable solutions	
9.4	9.419.40 Built form		
	O94Buildings and structures are designed and	No solution provided.	
	d to—		
a)	encourage the co-locating of a range of Open space uses;		
b)	be attractive, comfortable and accessible to the public; and		
c)	provide suitable landscape treatment, seating, lighting and other amenities conducive to community interaction and convenience and public safety.		
9.4	9.429.41Open space, environment and conservation		
Env	ironmental values		
Rec thes deve of a	2095 Where land within the Open Space reation Zone has natural environmental values, se values are protected against any elopment impacts and determine the suitability and land use;	No solution provided.	
the i	Open Color of the land are blished.		

Division 24—Specific Outcomes and Probable Solutions for the Open Space Conservation Zone

	a alaman A		
	column 1 Specific Outcomes	column 2 Probable solutions	
9.4	39.42Consistent uses	1 Tobabic Solutions	
	6097The following defined uses and use		
	ses are consistent uses and are located in the	No solution provided	
	n Space Conservation Zone—	The condition provided	
	-		
<u>a)</u>	_Education Type 4, if an information centre;		
	and.		
a) b)	Open Space Type 2		
9.4	49.43Inconsistent uses		
	6098 The following defined uses and use		
	ses are inconsistent uses and are not located in	No solution provided	
the	Open Space Conservation Zone—	'	
a)	All Agricultural Uses;		
b)	All Business Uses;		
c)	Education Types 1, 2 or 3;		
d)	Education Type 4, except if an information		
'	centre;		
e)	Emergency services;		
f)	Open space Type 1;		
', g)	Wellbeing;		
	_		
h)	All Infrastructure Uses; and		
i)	All Residential Uses.		
9.4	5 <u>9.44</u> Built form		
	O99Buildings and other structures are	No solution manidad	
	gned and sited—	No solution provided	
a) b)	to be accessible to the public; to provide suitable landscape treatment,		
D)	seating, lighting and other amenities conducive		
	to community interaction, convenience and		
	public safety; and		
c)	to not dominate or detract from the scenic and		
	environmental qualities of the site and its		
1	setting;		
AND			
	<u>0100</u> The external colour scheme of buildings other structures blends with the natural		
	nents of the surrounds.		
	9.469.45 Open space, environment and conservation		
	Recreation opportunities O990101 Access to the Noosa River system, Noosa No solution provided.		
National Park, the beaches, foreshores and other		Journal of the second of t	
	n space is defined and controlled by the		
	blishment of key access nodes, which are		
designed and sited such that the level of			
	ronmental impact on these open space systems		
are	minimised or reduced.		