







Boundaries

- Palmview Master Planned Area Boundary Cadastral Boundaries

Flood Prone Land

- Land inundated by the defined flood event which is not suitable to be filled for inclusion as land for urban purposes Land inundated by the defined flood event which is suitable to be filled for inclusion as land for urban purposes

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Sunshine Coast Council Palmview Master Planned Area **Flood Prone Land** N 0 250 500 Metres 1:20,000 MAP 12.2(a)



Boundaries

- Palmview Master Planned Area Boundary Cadastral Boundaries
- **Ecologically Important Areas**
 - State Signifcant Vegetation
 - Department of Environment and Resource Management referrable wetlands
 - SEQ RCMP Significant Wetlands
 - High Ecological Significance SEQ Regional Plan 2009-2031
 Regional Ecosystems EPA Ver 6.0

- 50m buffer from State significant vegetation
- 100m buffer from State significant vegetation
- State Habitat Corridors (Department of Environment and Resource Management)
- Regional Habitat Corridors (Department of Environment and Resource Management)
- Local Habitat Corridor
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MAP 12.3





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Precincts and Sub-precincts











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Palmview Master Planned Area Public Transport Infrastructure Network

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MAP 12.10





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Boundaries

iew_Sippy\2009

- Palmview Master Planned Area Boundary
- Cadastral Boundaries Major Water Supply Infrastructure
- O Reservior
- Water Main

- Major Road Transport Infrastructure
- Sub-arterial Road
- Trunk Collector Road
- Collector Road
- Main Street

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iew_Sippy\20090430_PalmviewStructurePlan\mxd_20101018\Map12-13_Palmview_Sewerage_Infrastructure_A3_20101018.mxd

Sunshine Coast Council Palmview Master Planned Area **Sewer Infrastructure Network**

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MAP 12.13







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i	ion and rehabilitation landscape units					
	Area A	Area B	Area C	Area D	Total	
	(hectares)	(hectares)	(hectares)	(hectares)	(hectares)	
	-	-	-	65	65	
	-	-	-	35.9	35.9	
	-	-	-	96.5	96.5	
	-	57.2	-	2.5	59.7	
	10.6	69	4.5	0.4	84.5	\backslash
	24.2	-	-	-	24.2	0
	-	25.6	37	-	62.6	
	32.1	-	4.5	-	36.6	
	18.6	-	-	-	18.6	
	85.5	151.8	46	200.3	483.6	

reł	nab	ilit	atic	n	
nd	01/0	sil.	hla	in	A

and available in Area to tisfy land requirements of other Areas	Land external to the Master Planned Area required to satisfy land requirement
(hectares)	(hectares)
-	123.2
48.1	-
-	4.9
200.3	_
248.4	128.1

Sunshine Coast Council **Palmview Master Planned Area** Non-urban Open Space Infrastructure Network







101018\Map12-16_Palmview_Community_Facilities_A3_20101018.mx

Palmview Master Planned Area Community Facilities Infrastructure Network







- Palmview Master Planned Area Boundary
- Cadastral Boundaries
- Major Electricity Infrastructure
- Existing Energex Substation
- ⋇ Proposed Energex Substation (0.5ha)
- Existing 132 kV Overhead Line
- Proposed 132 kV Overhead Line

Major Road Transport Infrastructure

- Sub-arterial Road
- Trunk Collector Road
- Collector Road
- Main Street

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 Figure 12.1
 Palmview Master Planned Area Functional Relationships

12.1 Preliminary

12.1.1 Introduction

This Part comprises the Palmview Structure Plan.

12.1.2 Purpose of Structure Plan

The Palmview Structure Plan provides an integrated land use, infrastructure and master planning framework for the Master Planned Area.

12.1.3 Master Planned Area

The Master Planned Area for the Palmview Structure Plan is identified on Map 12.1 (Palmview Master Planned Area and Sub-Regional Context).

12.1.4 Structure Plan Elements

- (1) The Palmview Structure Plan comprises the following elements: -
 - (a) the strategic outcomes for the Master Planned Area in accordance with Section 141(3)(a) of the *Sustainable Planning Act 2009*;
 - (b) a master planning process for part of the Master Planned Area being land included in the North Eastern Master Plan Unit, the South Eastern Master Plan Unit and the Western Master Plan Unit as identified conceptually on Map 12.6 (Palmview Master Planned Area Master Plan Units) in accordance with Section 141(2)(b) of the Sustainable Planning Act 2009;
 - (c) the category of development (referred to as the level of assessment) and codes for development in the Master Planned Area in accordance with Section 141(2)(c) of the *Sustainable Planning Act 2009*;
 - (d) a Palmview Structure Plan Area Code in accordance with Section 141(2)(a) of the *Sustainable Planning Act 2009.*
- (2) The Palmview Structure Plan is supported by the following: -
 - (a) Caloundra City Plan 2004;
 - (b) the Planning scheme policy for the Palmview Structure Plan;
 - (c) infrastructure arrangements which apply to land in the Master Planned Area.
- (3) The structure plan maps detailed in **Table 12.1.4 (Master Planned Area Maps)** identify in a spatial context the outcomes intended for the Master Planned Area.

Table 12.1.4 Master Planned Area Maps

Column 1	Column 2	
Map Number	Map Title	
Map 12.1	Palmview Master Planned Area and Sub-regional Context	
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Column 1	Column 2	
Map Number	Map Title	
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Map 12.13	Palmview Master Planned Area Sewer Infrastructure Network	
Map 12.14	Palmview Master Planned Area Urban Open Space Infrastructure Network	
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Map 12.16	Palmview Master Planned Area Community Facilities Infrastructure Network	
Map 12.17	Palmview Master Planned Area Electricity Infrastructure Network	
Map 12.18	Palmview Master Planned Area Telecommunications Infrastructure Network	

12.1.5 Relationship to the *Sustainable Planning Act 2009*

The Palmview Structure Plan provides a structure plan for a declared Master Planned Area pursuant to Chapter 4, Part 2 of the *Sustainable Planning Act 2009* which specifies the following:-

- (a) a strategic framework, including strategic outcomes for the Master Planned Area that: -
 - (i) are applicable to the assessment of a master plan for the Master Planned Area; and
 - (ii) applies to assessable development requiring impact assessment in the Master Planned Area;
- (b) requirements for the making of master plans for identified master plan units which may make variations to the following: -
 - (i) the precincts and sub-precincts within a master plan unit;
 - (ii) the level of assessment for development in a precinct or sub-precinct within a master plan unit;
- (c) a Structure Plan Area Code that: -
 - (i) is applicable to the assessment of a master plan for the Master Planned Area; and
 - (ii) applies to self assessable and assessable development in the Master Planned Area.

12.1.6 Compliance with the Structure Plan

- (1) The following rules apply in determining compliance with the Palmview Structure Plan for a master plan:-
 - (a) the master plan does not conflict with the Structure Plan Area Code¹ if it complies with the specific outcomes of the Structure Plan Area Code or the overall outcomes of the Structure Plan Area Code if it does not comply with the specific outcomes; and
 - (b) the master plan does not compromise the achievement of the strategic outcomes² for the Master Planned Area if it:-
 - (i) complies with the Structure Plan Area Code; or
 - (ii) is consistent with the strategic outcomes.
- (2) The following rules apply in determining compliance with the Structure Plan Area Code or a Master Plan Area Code for self assessable development:-
 - (a) the development must comply with the acceptable solutions in the Structure Plan Area Code and the Master Plan Area Code;
 - (b) where the development does not comply with the acceptable solutions the development becomes assessable development.
- (3) The following rules apply in determining compliance with the Palmview Structure Plan or a master plan for assessable development requiring code assessment: -
 - (a) the development complies with the Palmview Structure Plan or a master plan if it complies with the specific outcomes of the Structure Plan Area Code or Master Plan

¹ See Section 182(1)(f) of the *Sustainable Planning Act 2009*.

² See Section 182(1)(e) of the *Sustainable Planning Act 2009*.

Area Code or the overall outcomes of the Structure Plan Area Code or Master Plan Area Code if it does not comply with the specific outcomes; and

- (b) development which complies with a master plan complies with the Palmview Structure Plan.
- (4) The following rules apply in determining compliance with the Palmview Structure Plan or a master plan for assessable development requiring impact assessment:-
 - (a) the development complies with the Structure Plan Area Code or a Master Plan Area Code if it complies with the specific outcomes of the Structure Plan Area Code or Master Plan Area Code or the overall outcomes of the Structure Plan Area Code or Master Plan Area Code if it does not comply with the specific outcomes; and
 - (b) the development complies with the strategic outcomes for the Palmview Structure Plan if it is consistent with the strategic outcomes for the Palmview Structure Plan.

12.1.7 Relationship to State Planning Instruments

- (1) The Minister has identified that the SEQ Regional Plan as it applies to the Master Planned Area is appropriately reflected in the Palmview Structure Plan.
- (2) The Minister has identified that the following state planning policies are appropriately reflected in the Palmview Structure Plan: -
 - (a) SPP 1/92 Development and the Conservation of Agricultural Land;
 - (b) SPP 1/02 Development in the Vicinity of Certain Airports and Aviation Facilities;
 - (c) SPP 2/02 Planning and Managing Development Involving Acid Sulfate Soils;
 - (d) SPP 1/03 Mitigating the Adverse Impacts of Flood, Bushfire and Landslide;
 - (e) SPP 1/07 Housing and Residential Development;
 - (f) SPP 2/07 Protection of Extractive Resources;
 - (g) SPP 2/10 South East Queensland Koala Conservation;
 - (h) The State Coastal Management Plan Queensland's Coastal Policy.

12.1.8 Relationship to Caloundra City Plan 2004

- (1) The following provisions of the *Caloundra City Plan 2004* apply to the assessment of a master plan and development for the Master Planned Area:-
 - (a) Part 1 (Introduction);
 - (b) Part 2 (Desired Environmental Outcomes);
 - (c) Part 3 (Interpretation);
 - (d) Section 7.2 (Acid Sulfate Soils Code), Section 7.5 (Bushfire Hazard Management Code) and Section 7.9 (Flood Management Code) of Part 7 (Overlay Codes);
 - (e) Part 8 (Use Codes);
 - (f) Part 9 (Other Codes);
 - (g) Part 10 (Infrastructure);
 - (h) Part 11 (Planning Scheme Policies).
- (2) The provisions of the Palmview Structure Plan prevail over the other provisions of the *Caloundra City Plan 2004* to the extent of any inconsistency.

12.1.9 Planning Scheme Policy for the Palmview Structure Plan

A planning scheme policy for the Palmview Structure Plan may provide for the following: -

(a) information that Council may request for a development application in the Master Planned Area;

- (b) guidance about the achievement of outcomes for the Master Planned Area; and
- (c) standards identified in the Palmview Structure Plan Area Code.

12.1.10 Infrastructure Arrangements

- (1) An infrastructure arrangement is: -
 - (a) an infrastructure agreement entered into between an owner of land in the Master Planned Area and the Council which is identified as an infrastructure arrangement for the purposes of this document; and
 - (b) any other infrastructure funding or delivery measure that may be imposed by or agreed to by the State government or any other public sector entity.
- (2) An infrastructure agreement has been entered into for land in the North Eastern Master Plan Unit, the South Eastern Master Plan Unit and the Western Master Plan Unit.

12.1.11 Implementation of HAF Agreement

- (1) The Council and the Commonwealth government propose to enter into an agreement for the Commonwealth Housing Affordability Fund **(HAF Agreement)** for the provision of a financial contribution to the Council to:-
 - (a) develop public transport infrastructure (dedicated transit, bicycle and pedestrian corridor (part of Greenlink) and sewer infrastructure to service development of the Master Planned Area (infrastructure outcomes); and
 - (b) deliver housing affordability outcomes in the Master Planned Area in terms of the provision of land for long term rental housing through a not for profit housing company and the reduction in the sale price of some dwelling units in the HAF Agreement Area (housing affordability outcomes).
- (2) The Council and the landowner of Area A on Map 12.5 (Palmview Master Planned Area Development Entitlements) (Landowner A) have entered into an infrastructure agreement for the implementation by Landowner A of the infrastructure outcomes and housing affordability outcomes of the HAF Agreement.
- (3) The Council acting in the public interest has therefore provided for the following in the Palmview Structure Plan to implement the HAF Agreement and the infrastructure agreement:-
 - (a) development of the HAF Agreement Area may be carried out before the master plans have been made (Column 1 of Table 12.3.7 (Development Not to be Carried Out Until Master Plans Have Been Made) in Section 12.3.7 (Development Not to be Carried Out Until Master Plans Have Been Made);
 - (b) development for material change of use of premises for a dwelling house in the HAF Agreement Area is self assessable (Table 12.4.3B (Mixed Density Residential Development Assessment Table of Section 12.4.3.2 (Development Assessment Tables for Material Change of Use) and is to comply with the acceptable solutions in the Palmview Structure Plan Area Code;
 - (c) development for reconfiguring a lot of the HAF Agreement Area is code assessable (Table 12.4.3J (Reconfiguring a Lot Development Assessment Table) of Section 12.4.3.3 (Other Development Assessment Tables).

12.1.12 Structure Plan Definition of Terms

In the Palmview Structure Plan: -

Affordable housing means housing for which low to moderate income earning households pay no more than 30 percent of gross household income on rent and no more than 35 percent for home purchase and that is appropriate to the needs of low-income households in terms of design, location and access to services and facilities.

Affordable living means housing and neighbourhoods that are designed to minimise the cost of living through a range of measures including the following:-

- (a) provision of appropriate employment, community facilities and open space;
- (b) provision of high quality public transport and bicycle and pedestrian infrastructure networks;
- (c) design for water and energy efficiency.

Defined flood event means the modelled 1:100 year Average Recurrence Flood level with a provisional allowance based on the projection by the Intergovernmental Panel on Climate Change (IPCC) for the effects of climate change on rainfall intensity and sea level rise³.

Dwelling house means a residential use of premises for one household which contains a single dwelling unit on one site being:-

- (a) a detached house; or
- (b) one of a group of two or more attached dwellings, each being a building, separated by a fire resistant wall, including a row house or terrace house.

The term includes: -

- (a) an outbuilding which is subordinate to the dwelling unit;
- (b) a home office; and
- (c) a small secondary dwelling unit in the form of a loft, studio or annexed unit.

Ecological rehabilitation means the application of specific techniques, either active or passive, to rehabilitate disturbed, degraded, reduced or otherwise compromised ecosystems to a more natural extent, structure and ecological function.

Ecologically important area means an ecologically important area specifically identified on **Map 12.2(b)** (Palmview Master Planned Area Ecologically Important Areas)⁴ being an area which comprises one or more of the following:-

- (a) State significant vegetation;
- (b) State, regional or local habitat corridor;
- (c) ecological buffer;
- (d) land in Queensland conservation estate (i.e. National Park and Conservation Park).

Environmental enhancement area means an environmental enhancement area specifically identified on Map 12.15 (Palmview Master Planned Area Non-urban Open Space Infrastructure Network) being an area which:-

- (a) provides continuity between habitat;
- (b) is of the following types: -
 - (i) Type A, being an area undergoing natural regeneration;
 - (ii) Type B, being an area located such that it provides a strategic opportunity for the creation of a large and intact ecological area; and
- (c) has been determined to represent a high priority for ecological rehabilitation.

³ The defined flood event includes a provisional allowance for the impacts of climate change in accordance with the following: -

⁽a) climate change estimates for year 2070;

⁽b) 32% increase in rainfall depth for 100 year ARI;

⁽c) mean sea level rise of 0.74 metres in accordance with the IPCC worst case scenario predictions from 2007 including an allowance for ice sheet melt; and

⁽d) allowance for high tide storm surge event coinciding with freshwater flood.

⁴ Map 12.2(a) (Palmview Master Planned Area Flood Prone Land) and Map 12.2(b) (Palmview Master Planned Area Ecologically Important Areas) specifically identifies the primary biophysical constraints which define the extent of land suitable for urban development in the Master Planned Area.

Environmental protection area means an environmental protection area specifically identified on Map 12.15 (Palmview Master Planned Area Non-urban Open Space Infrastructure Network) being an area which comprises one or more of the following: -

- (a) an endangered regional ecosystem, of concern regional ecosystem or least concern regional ecosystem under the *Vegetation Management Act 1999*;
- (b) habitat or likely habitat for scheduled species under the *Nature Conservation (Wildlife) Regulation 2006;*
- (c) areas or likely areas of listed threatened species, listed threatened ecological communities, protected critical habitat or listed migratory species under the *Environment Protection and Biodiversity Conservation Act 1999*;
- (d) essential habitat as mapped by the State government for the purposes of regulating vegetation clearing under the *Vegetation Management Act 1999*;
- (e) a spring under the *Water Act 2000*;
- (f) stream orders 3, 4 and 5 of watercourses under the Water Act 2000;
- (g) a coastal wetland, tidal waters, erosion prone area or coastal management district under the *Coastal Protection and Management Act 1995*;
- (h) a wetland as mapped by the State government in partnership with the Commonwealth Government through the Queensland Wetlands Program;
- (i) habitat for flora or fauna species of local ecological significance.

Environmental transition area means an environmental transition area specifically identified on Map 12.15 (Palmview Master Planned Area Non-urban Open Space Infrastructure Network) being an area which is required to separate and buffer the environmental protection area and the environmental enhancement area from the sources of environmental impacts and protect important habitat corridors.

Flood prone land means the land inundated by the defined flood event as specifically identified on Map 12.2(a) (Palmview Master Planned Area Flood Prone Land)⁵.

HAF Agreement Area means the area identified as the HAF Agreement Area on Map 12.8 (Palmview Master Planned Area Development and Transport Infrastructure Network Sequencing) being the land proposed to be subject to an agreement for the Commonwealth Housing Fund.

Infrastructure arrangement see Section 12.1.10(1) (Infrastructure Arrangements).

Mixed Use Dwelling means a single dwelling unit within premises also containing a non-residential use.

Net residential density means housing density expressed as dwelling units per hectare, calculated by dividing the number of dwelling units created by the total of the area of residential lots plus the area of local roads and parks.

Scenic amenity and highway acoustic buffer means the non-urban land area adjacent to the Bruce Highway as specifically identified on Map 12.15 (Palmview Master Planned Area Non-urban Open Space Infrastructure Network) being the area that is intended to maintain the appearance of the natural and landscape separation between urban communities, protect the visual amenity of the Bruce Highway as a scenic route with a natural and rural edge and protect the amenity of the future Palmview community.

SEQ Regional Plan means the South East Queensland Regional Plan 2009-2031.

Universal design means the design of the built environment to be usable by all people without the need for further adaption or specialised design.

⁵ Map 12.2(a) (Palmview Master Planned Area Flood Prone Land) and Map 12.2(b) (Palmview Master Planned Area Ecologically Important Areas) specifically identifies the primary biophysical constraints which define the extent of land suitable for urban development in the Master Planned Area.

Map 12.1 Palmview Master Planned Area and Sub-regional Context

12.2 Structure Plan Area Strategic Framework

12.2.1 Introduction

- (1) This section provides a strategic framework for the Master Planned Area.
- (2) The strategic framework seeks to achieve ecological sustainability as defined by the *Sustainable Planning Act 2009* and is the basis of the outcomes specified in the Palmview Structure Plan.
- (3) The strategic framework comprises the following for the Master Planned Area: -
 - (a) a context and setting statement;
 - (b) the strategic outcomes.

12.2.2 Structure Plan Area Context and Setting

- (1) This section is extrinsic material under section 15 of the *Statutory Instruments Act 1992* and assists in the interpretation of the Palmview Structure Plan and does not form part of the Palmview Structure Plan.
- (2) The context and setting of the Master Planned Area is as follows: -

The Master Planned Area is located in the north-eastern part of the Mooloolah Valley Planning Area immediately south of the Sippy Downs/Chancellor Park urban community and to the west of the Kawana Town Centre and the Kawana Waters Community Development Area.

The Master Planned Area is approximately 926 hectares in area with boundaries generally defined by:-

- (a) Sippy Creek, Cavalry Road, Claymore Road and Mooloolah River National Park in the north;
- (b) the Mooloolah River in the east;
- (c) the Palmview Conservation Park, Laxton Road and the Mooloolah River in the south; and
- (d) the Bruce Highway in the west.

The Master Planned Area is characterised by gently undulating topography which reflects its location within and on the margins of the coastal plain. The Master Planned Area generally slopes down from its western and central parts to Sippy Creek and the Mooloolah River.

Approximately 45% of the Master Planned Area is subject to the defined flood event. Acid sulfate soils exist in low lying parts of the Master Planned Area.

Although large parts of the Master Planned Area have previously been cleared to accommodate rural activities, stands of remnant vegetation remain in corridors adjacent to waterways and in peripheral areas.

The Master Planned Area currently forms part of a large non-urban area that separates the Caloundra Coastal urban area from urban communities on and surrounding the Buderim plateau.

12.2.3 Structure Plan Area Strategic Outcomes

- (1) The strategic outcomes for the Master Planned Area comprise the following: -
 - (a) intent for structure plan area;

- (b) intent for preferred dominant land use areas;
- (c) land use structure;
- (d) open space;
- (e) character and identity;
- (f) residential development;
- (g) centres and employment;
- (h) integrated transport;
- (i) infrastructure;
- (j) community wellbeing;
- (k) ecological sustainability and environmental management.
- (2) The following structure plan maps spatially represent elements of the strategic outcomes for the Master Planned Area:-
 - (a) Map 12.1 (Palmview Master Planned Area and Sub-regional Context);
 - (b) Map 12.2(a) (Palmview Master Planned Area Flood Prone Land);
 - (c) Map 12.2(b) (Palmview Master Planned Area Ecologically Important Areas);
 - (d) Map 12.3 (Palmview Master Planned Area Land Use Structure);
 - (e) Map 12.4 (Palmview Master Planned Area Infrastructure Elements);
 - (f) Map 12.5 (Palmview Master Planned Area Development Entitlements).
- (3) The functional relationships between the Master Planned Area and other key nodes and areas reflected in the strategic outcomes are represented by Figure 12.1 (Palmview Master Planned Area Functional Relationships).

12.2.4 Strategic Outcome 1 – Intent for Structure Plan Area

- (1) The Palmview Master Planned Area is developed as a world class, transit oriented community that provides a benchmark for ecologically sustainable development both on the Sunshine Coast and beyond.
- (2) Development in the Master Planned Area complements Sippy Downs and contributes to the creation of an integrated community, offering a range of affordable living and employment opportunities, social services, community facilities and recreational experiences.
- (3) Development in the Master Planned Area provides for the protection and enhancement of waterways, wetlands, bushland and the Mooloolah River floodplain such that climate resilience is enhanced and a network of green open space is established that defines the boundary of urban development and provides an attractive setting for neighbourhoods. The open space network is highly valued by the local and wider community.
- (4) Development in the Master Planned Area incorporates an integrated water cycle management system that contributes to improvements in waterway environmental health and provides for high levels of on-site water collection and waste water re-use in ways that do not diminish existing municipal potable supplies.
- (5) Development in the Master Planned Area provides for the rural and natural qualities which distinguish the Sunshine Coast from other areas to be maintained through the provision of a wide green multi-purpose buffer to the Bruce Highway, ensuring the character and visual amenity values of this important gateway are sustained.
- (6) Development in the Master Planned Area contributes to the creation of a high quality lifestyle with a range of affordable housing choices available to meet all life stages. A community of compact, distinct, well connected, walkable and thoughtfully designed neighbourhoods are established that provide safe, pleasant and friendly places to live and promote a sense of community and community responsibility. The Sunshine Coast's subtropical, outdoor lifestyle is celebrated with high quality community and open spaces for people of all ages to socialise, exercise and play.

- (7) Development in the Master Planned Area provides for high quality design and construction of civil works, buildings, places and spaces that create a distinctive look and feel that strongly reflects appropriate responses to landscape setting, local climatic influences and the contemporary, vernacular, subtropical coastal building style. Homes, businesses and community buildings are designed and built to 'sit' in a green, leafy landscape.
- (8) Development in the Master Planned Area provides for the establishment of a vibrant, mixed use town centre that provides a focus for the community, offering convenient access to a range of shopping, local employment and services as well as unique, well designed civic spaces and community and cultural facilities. The town centre is supported by a network of lower order local centres conveniently located to provide for the day to day needs of residents. These centres are located within walking distance of all residents.
- (9) Development in the Master Planned Area provides opportunities for a variety of local jobs to be provided making a contribution to improved levels of self containment within the Palmview and Sippy Downs communities. A small Local Industry and Enterprise Area located to the south of the Palmview town centre provides a range of low impact industrial uses and complementary business and commercial uses. Local businesses benefit from the provision of high quality broadband and interactive technological systems which connect businesses and provide improved opportunities for home based businesses, with fibre optic connections to every home and business. Businesses do not rely on direct access or frontage to the Bruce Highway for their viability.
- (10) Development in the Master Planned Area supports the establishment of a culture of sustainable transport use. This is reflected in high patronage of public transport, cycle ways and pedestrian paths. These connections provide convenient access to employment, retail, business, education, recreation, sporting, cultural and health facilities. The keystone of this network is a dedicated high quality, integrated public transport system which provides direct, frequent services to the nearby Sippy Downs Town Centre and the University of the Sunshine Coast as well as local transit services to the Kawana Town Centre and Sunshine Coast University Hospital. The local transit, bicycle and pedestrian link to the dedicated transit corridor (CAMCOS) at Kawana connects Palmview and Sippy Downs to the sub-regional public transport system and beyond. Improved public transport outcomes respond to the major challenges posed by climate change and peak oil by reducing car dependency whilst also minimising traffic impacts on existing developed areas.
- (11) Development in the Master Planned Area provides for the provision of infrastructure, including public transport, roads, bicycle and pedestrian paths, water cycle infrastructure, urban and non-urban open space, community facilities and services, energy, waste management and telecommunications infrastructure that leads development, supports the growth of the community and increases the capacity of the community to meet its needs.

12.2.5 Strategic Outcome 2 – Intent for Preferred Dominant Land Use Areas

12.2.5.1 Residential Area Intent

Development in the Master Planned Area provides for the Residential Area to be developed as a series of high quality integrated residential neighbourhoods offering a diverse mix of generally low-medium rise and density accommodation ranging from detached houses on conventional sized lots to multiple dwelling units in various configurations. Whilst a broad range of housing options are intended to be established within the Residential Area it is anticipated that more intensive residential development occur in locations immediately surrounding the District Activity Centre Area.

12.2.5.2 District Activity Centre Area Intent

Development in the Master Planned Area provides for the District Activity Centre Area to be developed as a high quality district level town centre for the Master Planned Area providing a range of retail, business and commercial, entertainment and community facilities in conjunction with more intensive residential development. The District Activity Centre Area is intended to be the most concentrated urban setting in the Master Planned Area and is

intended to incorporate a traditional street fronting main street layout, a town park, civic plazas and the main transit station as significant structural elements.

12.2.5.3 Local Activity Centre Area Intent

Development in the Master Planned Area provides for each Local Activity Centre Area to be developed as a high quality local level centre that provides for the convenience retail, local service and community needs of one or a small cluster of neighbourhoods. Each Local Activity Centre is intended to incorporate a street fronting main street layout with active pedestrian edges and surveillance from residential uses.

12.2.5.4 Local Industry and Enterprise Area Intent

Development in the Master Planned Area provides for the Local Industry and Enterprise Area to be developed as a high quality local industrial area and business park that complements the District Activity Centre Area and primarily services the community of Sippy Downs and Palmview. The Local Industry and Enterprise Area is intended to accommodate a range of low impact industry uses and complementary business and commercial uses and is to be established as an attractive, small scale employment area.

12.2.5.5 Major Urban Open Space Area Intent

Development in the Master Planned Area provides for the Major Urban Open Space Area to be developed for a range of public sport and recreation parks required to service the needs of the Palmview community in the Master Planned Area and the broader community of the sub-region. Where practicable and compatible with sport and recreational functions, it is intended that ecologically important areas within the Major Urban Open Space Area be protected and rehabilitated.

12.2.5.6 Environmental Open Space Area Intent

The Environmental Open Space Area provides for the protection, rehabilitation, buffering and reconnection of native remnant and regrowth vegetation, wetlands, waterways and other ecologically important areas. The Environmental Open Space Area is an extensive area intended to be included in nature conservation or other protective public tenure. The Environmental Open Space Area is not intended to be developed for urban purposes, other than the infrastructure identified on the structure plan maps.

12.2.5.7 Scenic Amenity and Highway Acoustic Buffer Intent

Development in the Master Planned Area provides for the protection of the Scenic Amenity and Highway Acoustic Buffer as a non-urban land area that maintains the appearance of natural and landscape separation between urban communities, protects the visual amenity of the Bruce Highway as a scenic route with a natural and rural edge and protects the amenity of the future Palmview community. It is intended that the Scenic Amenity and Highway Acoustic Buffer accommodate only a limited range of non-urban uses compatible with the rural and natural landscape character of the land surrounding the Master Planned Area.

12.2.5.8 State Government Community Facilities Area Intent

Development in the Master Planned Area provides for State Government Community Facilities to be developed to service the needs of the Palmview community in the Master Planned Area and the broader community of the sub-region. State Government Community Facilities include land for public schools and other major public purposes. It is intended that State Government Community Facilities be reserved and developed for their intended purpose.

12.2.6 Strategic Outcome 3 – Land Use Structure

(1) Development in the Master Planned Area recognises and strengthens the importance of the existing and emerging relationships between the Sippy Downs Town Centre, the University of the Sunshine Coast, the Kawana Town Centre, the Sunshine Coast University Hospital and

the Master Planned Area as identified conceptually on Map 12.1 (Palmview Master Planned Area and Sub-Regional Context) and Figure 12.1 (Palmview Master Planned Area Functional Relationships) in order to significantly advance self containment and the creation of sustainable communities for the central Sunshine Coast and in particular through the following: -

- (a) providing a direct and dedicated transit, bicycle and pedestrian corridor linking Palmview to the key nodes of the Sippy Downs Centre and the University of the Sunshine Coast;
- (b) providing a direct and dedicated local transit, bicycle and pedestrian corridor linking Palmview to the key nodes of the Kawana Town Centre and the Sunshine Coast University Hospital;
- (c) providing a diverse range of housing and affordable living opportunities in close proximity to these key nodes;
- (d) protecting and reinforcing the significant environmental and landscape values that separate these key nodes and that are required to be maintained as part of the nonurban and urban open space infrastructure networks which frame and define their boundaries.
- (2) Development in the Master Planned Area for urban purposes, other than the limited infrastructure identified on the structure plan maps, does not occur:-
 - (a) on land inundated by the defined flood event which is not suitable to be filled for inclusion as land for urban purposes as specifically identified on Map 12.2(a) (Palmview Master Planned Area Flood Prone Land); or
 - (b) in an ecologically important area as specifically identified on Map 12.2(b) (Palmview Master Planned Area Ecologically Important Areas);

in order to ensure the following: -

- (c) minimise development of flood prone land, except in respect to those areas that have been identified as being required for development so that land use and infrastructure can be configured to achieve an optimal transit oriented development outcome for the Master Planned Area⁶;
- (d) minimise changes to the flood characteristics in the Mooloolah River catchment;
- (e) protect and rehabilitate ecologically important areas and reinforce ecological connections between the Mooloolah River National Park, the Palmview Conservation Park, the Birtinya Wetlands and the Mooloolah River and Sippy Creek riparian corridors and otherwise preserve the functions of the non-urban open space infrastructure network;
- (f) provide for the establishment of a scenic amenity and highway acoustic buffer that maintains the appearance of the natural and landscape separation between urban communities, protects the visual amenity of the Bruce Highway as a scenic route with a natural and rural edge and protects the amenity of the future Palmview community;
- (g) mitigate the impacts of further significant development for urban purposes on the coastal plain.
- (3) Development in the Master Planned Area provides for the following: -
 - (a) the establishment of a world class transit oriented community that meets contemporary best practice standards for affordable and sustainable urban development and infrastructure;

⁶ In preparing the Palmview Structure Plan, Council has determined that incorporating a limited area of land inundated by the defined flood event in the land suitable for urban development, so as to achieve an optimal transit oriented development outcome for the Master Planned Area, does satisfy an overriding need in the public interest in that:-

⁽a) it would result in a significantly overall benefit for a significant part of the community in social, economic or environmental terms; and

⁽b) the benefit cannot otherwise be satisfied by other land that is suitable and reasonably available.
- (b) a movement network which creates a high degree of accessibility and permeability and which prioritises pedestrians, cyclists and public transport over private vehicle use;
- (c) an extensive and integrated network of non-urban and urban open space, community facilities infrastructure and other public spaces.
- (4) Development in the Master Planned Area complies with the land use structure identified conceptually on **Map 12.3 (Palmview Master Planned Area Land Use Structure)** that incorporates the following preferred dominant land use areas: -
 - (a) the Residential Area;
 - (b) the District Activity Centre Area;
 - (c) the Local Activity Centre Area;
 - (d) the Local Industry and Enterprise Area;
 - (e) the Major Urban Open Space Area;
 - (f) the Environmental Open Space Area;
 - (g) the Scenic Amenity and Highway Acoustic Buffer;
 - (h) the State Government Community Facilities Area.
- (5) Development in the Master Planned Area: -
 - (a) is limited to the capacity of existing and planned infrastructure networks as identified conceptually and in part only on Map 12.4 (Palmview Master Planned Area Infrastructure Elements);
 - (b) provides for and otherwise does not compromise the existing and planned infrastructure networks as identified conceptually and in part only on Map 12.4 (Palmview Master Planned Area Infrastructure Elements); and
 - (c) occurs in a sequenced and orderly manner that provides for the most efficient and effective provision of this infrastructure in the public interest.
- (6) Development in the Master Planned Area is limited to the development entitlements specifically identified on Map 12.5 (Palmview Master Planned Area Development Entitlements).

12.2.7 Strategic Outcome 4 – Open Space

- (1) Development in the Master Planned Area provides for the establishment of an integrated non-urban open space infrastructure network which:-
 - (a) frames the edges of and separates urban areas within the Master Planned Area from other urban communities;
 - (b) provides for the protection, enhancement, buffering and reconnection of ecologically important areas including the Mooloolah River National Park, the Palmview Conservation Park, the Birtinya Wetlands and the Mooloolah River and Sippy Creek riparian corridors;
 - (c) builds ecosystem condition, resilience and capacity to evolve and adapt to environmental change including climate change and to absorb impacts resulting from development;
 - (d) provides for large areas of un-fragmented land to be set aside for ecological protection and enhancement to sustain plant and animal populations, biological processes and ecosystem viability;
 - (e) provides for the protection of protected and threatened communities and species and enhances their habitat, including wildlife corridors and connectivity to improve species recovery;
 - (f) protects water quality (including surface water and ground water) within the Mooloolah River and its tributaries and accommodates elements of stormwater conveyance and treatment that are appropriate within an ecological setting;

- (g) provides for the management of threatening processes including impacts from development, climate change, invasive species and edge effects;
- (h) provides for the protection of important landscape and scenic amenity values;
- (i) provides the community with a range of low impact environmental recreation and educational opportunities and outdoor experiences compatible with the protection of ecological values; and
- (j) effectively integrates with the urban open space infrastructure network.
- (2) Development in the Master Planned Area provides for the establishment of an integrated urban open space infrastructure network which: -
 - (a) provides accessible, functional and appealing urban parks which deliver a diversity of highly accessible sporting, recreational and leisure opportunities that reinforce a community sense of place and contribute to the liveability of urban areas and the health and wellbeing of the community;
 - (b) protects and enhances ecologically important areas which are contained within the urban open space infrastructure network;
 - (c) protects water quality including surface and ground water within the Mooloolah River and its tributaries; and
 - (d) effectively integrates with and protects the non-urban open space infrastructure network.
- (3) Development in the Master Planned Area provides for: -
 - (a) the non-urban open space infrastructure network specifically identified on Map 12.4 (Palmview Master Planned Area Infrastructure Elements) that incorporates the following: -
 - (i) the environmental protection area, that contains land with the highest in-situ environmental value;
 - the environmental enhancement area, that represent the best opportunities for reconnection of the environmental protection area and other ecologically important areas outside the Master Planned Area and that are intended to be a primary location for ecological rehabilitation;
 - (iii) the environmental transition area, that provides separation and buffering for environmental protection areas and environmental enhancement areas from the sources of environmental impact and protects important habitat corridors;
 - (iv) ecological rehabilitation works and embellishments in the environmental protection area, the environmental enhancement area and the environmental transition area;
 - (v) the scenic amenity and highway acoustic buffer which maintains the appearance of the natural and landscape separation between urban communities, protects the visual amenity of the Bruce Highway as a scenic route with a natural and rural edge and protects the amenity of the future Palmview community.
 - (b) the urban open space infrastructure network identified conceptually and in part only on Map 12.4 (Palmview Master Planned Area Infrastructure Elements) that incorporates the following:-
 - (i) land for a town square and transit plaza adjacent to the major transit station in the District Activity Centre;
 - (ii) land for regional, district and local sports and recreation parks;
 - (iii) land for green boulevards that provide connections to and between other elements of urban open space infrastructure, non-urban open space infrastructure and community facilities infrastructure;
 - (iv) embellishments in addition to land for urban open space infrastructure.

12.2.8 Strategic Outcome 5 – Character and Identity

- (1) Development in the Master Planned Area maintains and enhances key elements of the area's existing and planned character and identity comprising the following: -
 - (a) the scenic amenity and highway acoustic buffer as specifically identified on Map 12.4 (Palmview Master Planned Area Infrastructure Elements) which maintains the appearance of the natural and landscape separation between urban communities, protects the visual amenity from the Bruce Highway as a scenic route with a natural and landscape edge and protects the amenity of the future Palmview community⁷; and
 - (b) the landscape values contained in and associated with the Mooloolah River National Park, the Palmview Conservation Park, the Birtinya Wetlands and the Mooloolah River and Sippy Creek riparian corridors.
- (2) Development in the Master Planned Area provides for the establishment of quality urban places that:-
 - (a) reflect appropriate responses to the landscape setting, local climatic influences and the community's preference for a lifestyle based on outdoor experiences;
 - (b) incorporate integrated streetscape and public place design and art that contribute to a sense of place and community identity; and
 - (c) are accessible and legible to bicycle and pedestrian use.

12.2.9 Strategic Outcome 6 – Residential Development

- (1) Development in the Master Planned Area provides for: -
 - (a) an estimated minimum of 7,319 dwelling units to be established in the Master Planned Area; and
 - (b) an estimated maximum of 8,051 dwelling units to be established in the Master Planned Area.
- (2) Development in the Master Planned Area provides for residential uses that are designed to support high levels of walking, cycling and public transport use.
- (3) Development provides for an average net residential density of at least 20 dwelling units per hectare to be achieved for urban areas within the Master Planned Area with the highest density of residential development located within and immediately surrounding the Palmview District Activity Centre and local activity centres so as to facilitate transit oriented development and provide high levels of access to infrastructure and services.
- (4) Development in the Master Planned Area provides a wide range of appropriately located and designed housing types to meet the needs of the future community, contribute to housing affordability and promote affordable living.
- (5) Development in the Master Planned Area provides for the development of a series of high quality, interconnected, walkable and transit supportive residential neighbourhoods based on the 400 metre walkable catchments to centres identified conceptually on Map 12.3 (Palmview Master Planned Area Land Use Structure).

12.2.10 Strategic Outcome 7 – Centres and Employment

(1) Development in the Master Planned Area supports and is consistent with the Caloundra City and Sunshine Coast activity centres hierarchy.

⁷ The scenic amenity and highway acoustic buffer as specifically identified on Map 12.4 (Palmview Master Planned Area Infrastructure Elements) has a design width of 80 metres measured from the eastern boundary of the Bruce Highway Road Corridor proposed widening.

- (2) Development in the Master Planned Area provides for the Sippy Downs Town Centre to be established as the primary Major Activity Centre servicing the communities of Sippy Downs and the urban areas within the Master Planned Area.
- (3) Development in the Master Planned Area provides for the District Activity Centre to be: -
 - (a) established as a district level centre only, providing a range of retail, business and commercial, entertainment and community facilities in conjunction with more intensive residential uses;
 - (b) located in a central location within the Master Planned Area adjacent to the dedicated transit, bicycle and pedestrian corridor; and
 - (c) based upon a 'main street' and 'traditional town centre' layout and design.
- (4) Development in the Master Planned Area provides for the District Activity Centre to be complemented by a network of Local Activity Centres that fulfil the convenience retail, local service and community needs of one or a small cluster of neighbourhoods only.
- (5) Development in the Master Planned Area provides for all activity centres to achieve the following:-
 - (a) be located in such a way as to achieve a high level of integration with public transport infrastructure including the dedicated transit, bicycle and pedestrian corridor and the local transit, bicycle and pedestrian corridor as well as the transit plaza, town square, and open space infrastructure;
 - (b) be located centrally within neighbourhoods in order to maximise opportunities to create walkable catchments;
 - (c) be based upon a main street design with street fronting retail layouts instead of enclosed or parking-lot dominant retail formats;
 - (d) incorporate attractive, high amenity public areas at locations that encourage and support social interaction and casual meeting;
 - (e) incorporate principles of sustainable and sub-tropical building design.
- (6) Development in the Master Planned Area provides for the Local Industry and Enterprise Area to:-
 - (a) be established as a local employment area, primarily servicing the communities of Sippy Downs and Palmview and accommodating a range of low impact industrial uses and complementary business and commercial uses; and
 - (b) not duplicate the range of services planned to be established within the District Activity Centre or the Sippy Downs Town Centre.

12.2.11 Strategic Outcome 8 – Integrated Transport

- (1) Development in the Master Planned Area is serviced by an integrated transport infrastructure network which supports transit oriented development, prioritises and promotes pedestrian, cycle and public transport modes over private vehicle use and connects the Master Planned Area to the sub-regional transport network.
- (2) Development in the Master Planned Area provides for the integrated transport network identified conceptually and in part only on Map 12.4 (Palmview Structure Plan Infrastructure Elements) that incorporates the following:-
 - the dedicated transit, bicycle and pedestrian corridor linking the Palmview District Activity Centre to the Sippy Downs Town Centre and the University of the Sunshine Coast;
 - (b) a local transit, bicycle and pedestrian corridor linking the Palmview District Activity Centre to Kawana Town Centre, the Sunshine Coast University Hospital and the dedicated transit corridor (CAMCOS) on an alignment to be determined by Council;
 - (c) an extensive and highly permeable network of local bicycle and pedestrian paths linking residential neighbourhoods with key urban open space and non-urban open

space infrastructure, community facilities infrastructure and services and activity centres;

- (d) local bus loops servicing the Master Planned Area and Sippy Downs communities and providing internal and external transit connections that complement the dedicated transit, bicycle and pedestrian corridor and the local transit, bicycle and pedestrian corridor;
- (e) the major north-south road and public transport link connecting Claymore Road to Caloundra Road and to the Caloundra City Centre, the Sunshine Coast Business and Industrial Park and the planned Caloundra South urban community;
- (f) the planned and appropriately sequenced connection of the Master Planned Area to Springhill Drive and Rainforest Drive to ensure no adverse impact on the effectiveness or efficiency of those roads;
- (g) a highly permeable internal local road network which provides for local traffic circulation and servicing;
- (h) the establishment of fauna fencing and fauna crossing treatments to allow for controlled fauna movement in the Master Planned Area.
- (3) Development in the Master Planned Area is not directly connected to and is not dependent upon access to the Bruce Highway. Indirect access to the Bruce Highway via a future western service road is only to be provided once the western service road is provided as part of future upgrading of the Bruce Highway road corridor.
- (4) Development in the Master Planned Area provides for through traffic to be directed to higher order roads that traverse the eastern part of the Master Planned Area so as to maintain high levels of amenity for neighbourhoods within and immediately adjacent to the Master Planned Area.

12.2.12 Strategic Outcome 9 – Community Wellbeing

- (1) Development in the Master Planned Area provides for the development of an accessible, inclusive, cohesive, interactive, safe and healthy community that: -
 - (a) is provided with a range of community facilities infrastructure and services to meet the needs of the community;
 - (b) has access to a network of community gathering spaces that are connected to the activity centres, urban open space infrastructure, non-urban open space infrastructure, community facilities infrastructure and services, public transport infrastructure and bicycle and pedestrian infrastructure;
 - (c) protects sites, places and areas of indigenous cultural heritage significance;
 - (d) incorporates the principles of crime prevention through environmental design and universal design; and
 - (e) has neighbourhoods that incorporate affordable housing and promote affordable living.
- (2) Development in the Master Planned Area provides for the community facilities infrastructure network identified conceptually and in part only on Map 12.4 (Palmview Master Planned Area Infrastructure Elements) that incorporates the following: -
 - (a) land for State government educational facilities;
 - (b) land for State government emergency services;
 - (c) land for local government district and local community facilities including a branch library, community and neighbourhood centres and meeting spaces;
 - (d) land for a local government depot;
 - (e) land for child care facilities.

12.2.13 Strategic Outcome 10 – Infrastructure

- (1) Development in the Master Planned Area provides for other infrastructure networks identified conceptually and in part only on Map 12.4 (Palmview Master Planned Area Infrastructure Elements) that incorporate the following:-
 - (a) integrated water cycle management infrastructure;
 - (b) telecommunications infrastructure;
 - (c) electricity infrastructure.
- (2) Development in the Master Planned Area provides for integrated water cycle management infrastructure comprising water supply infrastructure, sewer infrastructure and stormwater infrastructure that enable sustainable and innovative management of water, waste, energy and other natural resources.
- (3) Development in the Master Planned Area provides for the establishment of a world class, open access telecommunications infrastructure network to homes, businesses and community buildings.
- (4) Development in the Master Planned Area provides for infrastructure and services which are designed and constructed as follows: -
 - (a) to comply with and not otherwise compromise the planned infrastructure networks and hierarchies;
 - (b) to be co-located, where reasonably practicable, with other infrastructure networks;
 - (c) to minimise the overall life cycle costs of the infrastructure and the network;
 - (d) to achieve a high level of environmental performance;
 - (e) to be provided ahead of or in conjunction with the early stages of development.

12.2.14 Strategic Outcome 11 – Ecological Sustainability and Environmental Management

- (1) Development in the Master Planned Area occurs in a manner that minimises its ecological footprint and reflects the principles of ecologically sustainable development, by:-
 - (a) establishing the non-urban open space infrastructure network and the urban open space infrastructure network;
 - (b) maximising opportunities for the use of bicycle, pedestrian and public transport modes;
 - (c) minimising energy consumption and promoting the use of renewable energy sources;
 - (d) minimising water consumption through re-use, use of alternative sources and demand reduction measures;
 - (e) protecting amenity, including impacts from air, noise and light pollution;
 - (f) minimising land degradation;
 - (g) protecting biodiversity;
 - (h) protecting water quality including surface and ground water in the Mooloolah River National Park, the Palmview Conservation Park, the Birtinya Wetlands and the Mooloolah River and Sippy Creek riparian corridors and accommodating elements of stormwater management that are appropriate to its environmental or urban setting;
 - (i) using materials that promote the sustainable use of resources;
 - (j) minimising the amount of waste generated from all sources;
 - (k) maintaining natural regimes for groundwater flow rates, balance and chemistry; and
 - (I) preventing creation of artificial waterbodies other than those required primarily for stormwater quality treatment.
- (2) Development for excavation and filling in the Master Planned Area, other than where required to establish the limited infrastructure identified on the structure plan maps, does not occur:-

- (a) on land inundated by the defined flood event which is not suitable to be filled for inclusion as land for urban purposes as specifically identified on Map 12.2(a) (Palmview Master Planned Area Flood Prone Land); or
- (b) in an ecologically important area as specifically identified on Map 12.2(b) (Palmview Master Planned Area Ecologically Important Areas).

in order to: -

- (c) prevent a loss of flood storage;
- (d) prevent a loss of or change to surface and ground water flow paths;
- (e) prevent acceleration or retardation of flows;
- (f) prevent any reduction in flood warning times elsewhere in the floodplain;
- (g) prevent potential damage to property;
- (h) prevent adverse environmental impacts as a result of changes in flood characteristics;
- (i) avoid disturbance of acid sulfate soils;
- (j) protect the environmental characteristics of sensitive downstream waterways and wetland ecosystems; and
- (k) protect the function of essential infrastructure and services existing or planned for the Master Planned Area.





Map 12.2(a) Palmview Master Planned Area Flood Prone Land

Map 12.2(b) Palmview Master Planned Area Ecologically Important Areas

Map 12.3 Palmview Master Planned Area Land Use Structure

Map 12.4 Palmview Master Planned Area Infrastructure Elements

Map 12.5 Palmview Master Planned Area Development Entitlements

12.3 Structure Plan Area Master Planning Process

12.3.1 Introduction

This section specifies the following: -

- (a) the master plans to be made in respect of the master plan units for part of the Master Planned Area being land included in the North Eastern Master Plan Unit, the South Eastern Master Plan Unit and the Western Master Plan Unit in accordance with Section 141(2)(b)(i) of the Sustainable Planning Act 2009;
- (b) the requirements, including the requirement for public notification of particular master plans in accordance with Section 141(2)(b)(ii) and (iv) of the *Sustainable Planning Act 2009*;
- (c) the variations to the levels of assessment for development in precincts and sub-precincts which may be made by a master plan in accordance with Section 141(3)(b) of the *Sustainable Planning Act 2009*;
- (d) the development that cannot be carried out until master plans have been made in accordance with Section 141(3)(c) of the *Sustainable Planning Act 2009*;
- (e) the circumstances under which a development application for a preliminary approval to which section 242 of the *Sustainable Planning Act 2009* applies can be made for development in the Master Planned Area in accordance with Sections 134(1)(b) and 141(3)(d) of the *Sustainable Planning Act 2009*.

12.3.2 Master Plans and Master Plan Units

- (1) Chapter 4, Part 3 of the *Sustainable Planning Act 2009* applies to a master plan for the master plan unit of part of the Master Planned Area.
- (2) A master plan specified in column 1 of Table 12.3.2 (Master Plans and Master Plan Units) is required to be made for each master plan unit specified in column 2 of Table 12.3.2, the location of which is identified conceptually on Map 12.6 (Palmview Master Planned Area Master Plan Units).

Column 1	Column 2	
Master Plans	Master Plan Unit	
District Strategy Master Plan	The following: -	
	(a) North Eastern Master Plan Unit;	
	(b) South Eastern Master Plan Unit;	
	(c) Western Master Plan Unit.	
Local Development Master Plan	The following: -	
	(a) the District Activity Centre Master Plan Unit;	
	(b) the Local Industry and Enterprise Area Master Plan Unit;	
	(c) land otherwise specified in a District Strategy Master Plan as requiring a Local Development Master Plan.	

Table 12.3.2 Master Plans and Master Plan Units

12.3.3 Master Plan Requirements

12.3.3.1 District Strategy Master Plans

A District Strategy Master Plan is to comply with the requirements specified in **Table 12.3.3A** (District Strategy Master Plan Requirements).

Column 1	Column 2	
Requirement	Description of Requirements	
Object	A District Strategy Master Plan is to specify in further detail the type, scale, location and timing of development in the following: -	
	(a) the North Eastern Master Plan Unit;	

Column 1	Column 2
Requirement	Description of Requirements
	(b) the South Eastern Master Plan Unit;
	(c) the Western Master Plan Unit.
Content	A District Strategy Master Plan is to include the following:-
	 (a) the precinct and sub-precincts within the District Strategy Master Plan Unit as specifically identified on Map 12.7 (Palmview Master Planned Area Precincts and Sub-precincts) and any proposed variation to the precincts and sub-precincts;
	 (b) the major road transport infrastructure network within the District Strategy Master Plan Unit comprising sub-arterial roads, trunk collector roads and main streets;
	(c) the major public transport infrastructure network within the District Strategy Master Plan Unit comprising the major transit station, dedicated transit lanes, indicative bus loops and the dedicated transit, bicycle and pedestrian corridor (part of Greenlink) and the local transit, bicycle and pedestrian corridor (part of Greenlink);
	 (d) the bicycle and pedestrian infrastructure network with the District Strategy Master Plan Unit comprising bicycle and pedestrian paths/lanes and existing and future recreational trails;
	 (e) the major urban open space infrastructure network within the District Strategy Master Plan Unit;
	 (f) the non-urban open space infrastructure network within the District Strategy Master Plan Unit;
	 (g) the major community facilities infrastructure network in the District Strategy Master Plan Unit;
	(h) the major electricity infrastructure network in the District Strategy Master Plan;
	 (i) a statement of the mix of residential types and densities to be achieved for each precinct;
	(j) a District Strategy Master Plan Area Code that: -
	 states the development entitlements for the District Strategy Master Plan Unit under the Palmview Structure Plan;
	 (ii) states the development obligations for the District Strategy Master Plan Unit under the Palmview Structure Plan; and
	 (iii) includes District Strategy Master Plan Maps that give a spatial representation of the matters the subject of the Code;
	 (k) the level of assessment for development in each precinct and sub-precinct within the District Strategy Master Plan Unit and any proposed variation to a Development Assessment Table in Section 12.4.3 (Development Assessment Tables);
	(I) other codes applicable to development in the District Strategy Master Plan Unit;
	 (m) a statement as to when the development of the District Strategy Master Plan Unit is to be completed;
	(n) any area for which a Local Development Master Plan is to be made.
Development and Infrastructure	The District Strategy Master Plan Area Code is to include the following: -
Elements	 (a) the type, scale, location and timing of development in the District Strategy Master Plan Unit;
	(b) the type, scale, location and timing of the infrastructure networks that exist or are to be provided to service development in the District Strategy Master Plan Unit.
Master Plan Maps	The District Strategy Master Plan Area Code is to include maps that: -
	(a) give a spatial representation of the development and infrastructure elements;
	(b) identify precincts and sub-precincts on a cadastral basis; and
	(c) are at a scale of approximately 1:5000.

12.3.3.2 Local Development Master Plans

A Local Development Master Plan is to comply with the requirements specified in Table 12.3.3B (Local Development Master Plan Requirements).

Column 1	Column 2
Requirement	Description of Requirements
Object	A Local Development Master Plan is to specify in further detail the type, scale, location and timing of development in the following:-
	(a) the District Activity Centre Master Plan Unit;
	(b) the Local Industry and Enterprise Area Master Plan Unit;
	(c) any other Local Development Master Plan Unit specified in a District Strategy Master Plan as requiring a Local Development Master Plan.
Content	A Local Development Master Plan is to include the following: -

Column 1	Column 2 Description of Requirements	
Requirement		
	(a) the precinct and sub-precincts within the Local Development Master Plan as specifically identified on Map 12.7 (Palmview Master Planned Area Precincts and Sub-precincts) and any proposed variation to the precincts and sub-precincts;	
	(b) a Local Development Master Plan Area Code that: -	
	 states the development entitlements for the Local Development Master Plan Unit under the District Strategy Master Plan and the Palmview Structure Plan; 	
	 states the development obligations for the Local Development Master Plan Unit under the District Strategy Master Plan and Palmview Structure Plan; 	
	(iii) states the assessment criteria for the Local Development Master Plan Unit under the District Strategy Master Plan and the Palmview Structure Plan which may include site or precinct specific assessment criteria relating to such matters as building layouts, setbacks and elevations, access and car parking, the configuration of private open space, landscape treatments and the like; and	
	(iv) includes Local Development Master Plan Maps that give a spatial representation of the matters the subject of the Code.	
	 (c) the level of assessment for development in each precinct and sub-precinct within the Local Development Master Plan Unit and any proposed variation to a Development Assessment Table in Section 12.4.3 (Development Assessment Tables); 	
	(d) other codes applicable to development in the Local Development Master Plan Unit;	
	 (e) a statement as to when the development of the Local Master Plan Unit is to be completed; 	
	(f) a plan of subdivision for each precinct in the Local Development Master Plan Unit.	
Development and Infrastructure	The Local Development Master Plan Area Code is to include the following: -	
Liements	 (a) the type, scale, location and timing of development in the Local Development Master Plan Unit; 	
	(b) the type, scale, location and timing of the infrastructure networks that exist or are to be provided to service development in the Local Development Master Plan Unit.	
Master Plan Maps	The Local Development Master Plan Area Code is to include maps that:-	
	(a) give a spatial representation of the development and infrastructure elements;	
	(b) identify precincts and sub-precincts on a cadastral basis; and	
	(c) are at a scale of approximately 1:2500.	

12.3.4 Public Notification of Master Plans

The Master Plans specified in column 1 of **Table 12.3.4 (Public Notification Requirements for Master Plans)** are to be publicly notified in accordance with column 2 of Table 12.3.4.

Column 1	Column 2
Master Plan	Public Notification Requirements
District Strategy Master Plans	The consultation period is to be for at least 20 business days

12.3.5 Assessment of Master Plans by the State

- (1) All master plans must be assessed by the State.
- (2) The coordinating agency for each master plan application is the chief executive of the entity stated in table 1, column 1 of the Master Planned Area declaration for Palmview, gazetted on 18 December 2009.
- (3) The coordinating agency's jurisdiction for each master plan application is stated in table 1, column 2 of the Master Planned Area declaration for Palmview, gazetted on 18 December 2009, but does not include a referral jurisdiction stated in column 3 of the same table.
- (4) The participating agencies for each master plan application is stated in table 2, column 1 of the Master Planned Area declaration for Palmview, gazetted on 18 December 2009.

- (5) The participating agencies' jurisdiction for each master plan application is stated in table 2, column 2 of the Master Planned Area declaration for Palmview, gazetted on 18 December 2009, but does not include a referral jurisdiction stated in column 3 of the same table.
- (6) **Table 12.3.5 (Other Participating Agencies and their Jurisdiction)** identifies other participating agencies and their jurisdiction for the Master Planned Area.

Table 12.3.5 Other Participating Agencies and their Jurisdiction

Column 1	Column 2
Participating agency	Jurisdiction of participating agency
	Planning for and management of water infrastructure under the South East Queensland Water (Distribution and Retail Restructuring) Act 2009.

12.3.6 Variation to Levels of Assessment in Master Plans

Development in the North Eastern Master Plan Unit, the South Eastern Master Plan Unit and the Western Master Plan Unit may, through the preparation of a master plan, vary the level of assessment identified in **Section 12.4.3 (Development Assessment Tables)** as follows:-

- (a) for assessable development requiring impact assessment vary the level of assessment to self assessable development, development requiring compliance assessment or assessable development requiring code assessment;
- (b) for code assessable development vary the level of assessment to self assessable development or development requiring compliance assessment.

12.3.7 Development Not To Be Carried Out Until Master Plans Have Been Made

Development specified in column 2 of **Table 12.3.7 (Development Not To Be Carried Out Until Master Plans Have Been Made**) cannot be carried out in the North Eastern Master Plan Unit, the South Eastern Master Plan Unit or the Western Master Plan Unit of the Master Planned Area until the master plans required for the master plan unit or part of the master plan unit have been made.

Colur	nn 1	Column 2
	lopment that can be carried out before the master have been made	Development that cannot be carried out until the master plans have been made
(1)	Exempt development under the Palmview Structure Plan or a Master Plan.	Development not specified in Column 1
(2)	Development for a lawful use.	
(3)	Development carried out by a public sector entity (e.g. access roads, creek crossings, bicycle and pedestrian corridors, stormwater conduits or similar).	
(4)	Development of the HAF Agreement Area as specifically identified on Map 12.8 (Palmview Master Planned Area Development and Transport Infrastructure Network Sequencing).	
(5)	Display dwelling.	
(6)	Operational works to establish the Scenic Amenity and Highway Acoustic Buffer adjacent to the Bruce Highway in the Landscape Protection and Enhancement Sub-precinct as specifically identified on Map 12.7 (Palmview Master Planned Area Precincts and Sub-precincts).	
(7)	Operational works to establish buffers to ecologically important areas in the Environmental Protection and Enhancement Sub-precinct as specifically identified on Map 12.7 (Palmview Master Planned Area Precincts and Sub-precincts).	

Table 12.3.7	Development Not To Be Carried Out Until Master Plans Have Been Made
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12.3.8 Preliminary Approval Affecting Local Planning Instruments

A development application for a preliminary approval to which section 242 of the *Sustainable Planning Act 2009* applies cannot be made for development in any part of the Master Planned Area.

Map 12.6 Palmview Master Planned Area Master Plan Units

12.4 Structure Plan Area Precincts and Sub-Precincts

12.4.1 Introduction

This section specifies the following: -

- (1) the precincts and sub-precincts into which the Master Planned Area is divided unless varied by a master plan;
- (2) the level of assessment of development in the Master Planned Area unless varied by a master plan;
- (3) the assessment criteria for development being the following: -
 - (a) applicable codes for self assessable development and development requiring code assessment in the Master Planned Area;
 - (b) the provisions of *Caloundra City Plan 2004* applicable to the Master Planned Area for development requiring impact assessment in the Master Planned Area.

12.4.2 Division of Structure Plan Area into Precincts and Sub-precincts

The Master Planned Area is divided into the precincts and sub-precincts specified in Table 12.4.2 (Structure Plan Area Precincts and Sub-precincts) as specifically identified on Map 12.7 (Palmview Master Planned Area Precincts and Sub-precincts).

Column 1	Column 2	
Precincts	Sub-precincts	
Mixed Density Residential Precinct	Not Applicable	
Medium Density Residential Precinct	Not Applicable	
District Activity Centre Precinct	Not Applicable	
Local Activity Centre Precinct	Not Applicable	
Local Industry and Enterprise Area Precinct	Not Applicable	
Community Purpose Precinct	Not Applicable	
Urban Open Space Precinct	Recreation Park Sub-precinct	
	Sports Park Sub-precinct	
Non-urban Open Space Precinct	Environmental Protection and Enhancement Sub-precinct	
	Landscape Protection and Enhancement Sub-precinct	

Table 12.4.2 Structure Plan Area Precincts and Sub-precincts

12.4.3 Development Assessment Tables

12.4.3.1 Development Assessment Tables Generally

- (1) The Development Assessment Tables regulate development being a material change of use, reconfiguring a lot, building work and operational work.
- (2) The Development Assessment Tables identify whether development is exempt, self assessable, assessable development requiring code assessment or assessable development requiring impact assessment.
- (3) For development being a material change of use, the Development Assessment Tables also identify whether a use is:-
 - (a) a consistent use being a use that is consistent with the intent for the precinct and intended to occur within the precinct;

- (b) an inconsistent use being a use that is inconsistent with the intent for the precinct and not intended to occur within the precinct.
- (4) The Development Assessment Tables also identify the following: -
 - (a) applicable codes for development requiring self assessment and code assessment;
 - (b) the provisions of Caloundra City Plan 2004 applicable to the Master Planned Area for development requiring impact assessment.
- (5) The Development Assessment Tables are listed in Table 12.4.3A (Development Type and Development Assessment Tables).

Column 1	Column 2	Column 3
Sub-section	Development Type	Development Assessment Table
12.4.3.2	Precinct and Sub- precinct Development	Mixed Density Residential Precinct Development Assessment Table (Table 12.4.3B)
	Assessment Tables Material Change of Use	<i>Medium Density Residential Precinct Development Assessment Table</i> (<i>Table 12.4.3C</i>)
		District Activity Centre Precinct Development Assessment Table (Table 12.4.3D)
		Local Activity Centre Precinct Development Assessment Table (Table 12.4.3E)
		Local Industry and Enterprise Area Precinct Development Assessment Table (Table 12.4.3F)
		<i>Community Purpose Precinct Development Assessment Table (Table 12.4.3G)</i>
		Urban Open Space Precinct Development Assessment Table (Table 12.4.3H(i) and (ii))
		Non-urban Open Space Precinct Development Assessment Table (Table 12.4.3I (i) and (ii))
12.4.3.3	Other Development Assessment Tables	Reconfiguring a Lot Development Assessment Table (Table 12.4.3J)
		Building Work Development Assessment Table (Table 12.4.3K)
	Reconfiguring a Lot	Operational Work Development Assessment Table (Other than
	Building Work	Placing an Advertising Device on Premises (Table 12.4.3L)
	Operational Work	Operational Work Development Assessment Table (Where Placing an Advertising Device on Premises (Table 12.4.3M)

 Table 12.4.3A Development Type and Development Assessment Tables

Map 12.7 Palmview Master Planned Area Precincts and Sub-precincts

12.4.3.2 Development Assessment Tables for Material Change of Use

Table 12.4.3B Mixed Density Residential Precinct Development Assessment Table

MIXED DENSITY RESIDENTIAL PRECINCT (MATERIAL CHANGE OF USE)

1. For self assessable development, or	ly the acceptable solution	ns of applicable codes apply ⁸ .		
2. Subject to Statements 3 and 4 in assessable that does not comply with				
3. Where a "Detached House" identified in a development assessment table as self assessable does not comply with a Buildin, Regulation 2006 alternative provision identified in the Detached House Code the local government is a concurrence agenc under Schedule 7 of the Sustainable Planning Regulation 2009.				
 Development identified in a develor limits specified in the Palmview St Sustainable Planning Regulation 20 	ructure Plan Area Code	as applicable to the site is impact		
Column1	Column 2	Column 3		
Defined Use	Assessment	Applicable Codes		
RESIDENTIAL USE CLASS	Category			
Accommodation Building (Consistent use)	Code Assessable	Multi Unit Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code	
Bed and Breakfast (Consistent use)	Code Assessable	Bed and Breakfast Code Palmview Structure Plan Area Code	Landscaping Code Parking and Access Code	
Community Residence (Consistent Use)	Self Assessable	Community Residence Code	Palmview Structure Plan Are. Code	
Dwelling House where a detached house. (Consistent use)	Self Assessable	Detached House Code	Palmview Structure Plan Area Code	
Dwelling House where: - (a) not a detached house; and (b) in the HAF Agreement Area. (Consistent use)	Self Assessable	Palmview Structure Plan Area Code		
Dwelling House where not otherwise specified. (Consistent use)	Code Assessable	Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code	Filling and Excavation Code Design for Safety Code Landscaping Code Storrwater Management Code Parking and Access Code	
Display Dwelling (Consistent use)	Code Assessable	Detached House Code Display Dwelling Code Palmview Structure Plan Area Code	Civil Works Code Landscaping Code Parking and Access Code	
Duplex Dwelling (Consistent use)	Code Assessable	Duplex Dwelling Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code	Filling and Excavation Code Design for Safety Code Landscaping Code Stormwater Management Code Parking and Access Code	
Home Based Business (Consistent use)	Code Assessable	Home Based Business Code Palmview Structure Plan Area Code	Parking and Access Code	
Multiple Dwelling (Consistent use)	Code Assessable	Multi Unit Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code	
Retirement Community (Consistent use)	Code Assessable	Retirement Community Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code	
All other defined uses in the Residential Use Class (Inconsistent use if Caravan and Relocatable Home Park or Motel)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as appli	cable to the Master Planned Area	
BUSINESS AND COMMERCIAL USE CLA	SS			
Shop (Consistent use only where involving the retail sale of convenience goods from premises not exceeding 100m ² gross floor area, otherwise an inconsistent use)	Code Assessable	Business Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code	

8 Under section 236 of the Sustainable Planning Act 2009 self assessable development must comply with applicable codes.

MIXED DENSITY RESIDENTIAL PRECINCT (MATERIAL CHANGE OF USE)

For self assessable development, only the acceptable solutions of applicable codes apply⁸.

1.

- 2. Subject to Statements 3 and 4 immediately below, development identified in a development assessment table as self assessable that does not comply with the acceptable solutions of the applicable codes is code assessable.
- 3. Where a "Detached House" identified in a development assessment table as self assessable does not comply with a *Building Regulation 2006* alternative provision identified in the Detached House Code the local government is a concurrence agency under Schedule 7 of the *Sustainable Planning Regulation 2009*.
- 4. Development identified in a development assessment table as self assessable or code assessable that exceeds the height limits specified in the Palmview Structure Plan Area Code as applicable to the site is impact assessable except where the *Sustainable Planning Regulation 2009* specifies a different level of assessment.

Column1	Column 2	Column 3
Defined Use	Assessment Category	Applicable Codes
All other defined uses in the Business and Commercial Use Class (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area
INDUSTRIAL USE CLASS		
All defined uses in the Industrial Use Class (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area
RURAL USE CLASS		
All defined uses in the Rural Use Class (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area
COMMUNITY USE CLASS		
Child Care Centre (Consistent use)	Code Assessable	Child Care Centre Code Design for Safety Code Palmview Structure Plan Area Landscaping Code Code Nuisance Code Civil Works Code Stormwater Management Code Climate and Energy Code Parking and Access Code Filling and Excavation Code Stormwater Management Code
All other defined uses in the Community Use Class (Inconsistent use if Cemetery or Hospital)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area
SPORT AND RECREATION USE CLASS		
Park (Consistent use)	Exempt	None applicable
All other defined uses in the Sport and Recreation Use Class (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area
OTHER USE CLASS		
Local Utility (Consistent use)	Exempt	None applicable
All other defined uses in the Other Use Class (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area
UNDEFINED USES		
Any use not defined in Part 3 (Interpretation) of Caloundra City Plan (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area

Table 12.4.3C Medium Density Residential Precinct Development Assessment Table

		CINCT (MATERIAL CHANG	
1. For self assessable development, onl			
Subject to Statements 3 and 4 im assessable that does not comply with			
3. Where a "Detached House" identified Regulation 2006 alternative provision	d in a development asses in identified in the Detac	ssment table as self assessable do hed House Code the local govern	es not comply with a Building
 under Schedule 7 of the Sustainable Development identified in a develop limits specified in the Palmview Stri Sustainable Planning Regulation 200 	oment assessment table ucture Plan Area Code a	as self assessable or code assests applicable to the site is impact	
Column1	Column 2	Column 3	
Defined Use	Assessment	Applicable Codes	
	Category		
RESIDENTIAL USE CLASS			
Accommodation Building	Code Assessable	Multi Unit Code	Design for Safety Code
(Consistent use)		Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
Caretaker's residence (Consistent use)	Code Assessable	Caretaker's residence Code	Palmview Structure Plan Area Code Parking and Access Code.
Community Residence (Consistent use)	Self Assessable	Community Residence Code	Palmview Structure Plan Area Code
Display Dwelling	Code Assessable	Detached House Code	Civil Works Code
(Consistent Use)		Display Dwelling Code Palmview Structure Plan Area Code	Landscaping Code Parking and Access Code
Duplex Dwelling (Consistent use)	Code Assessable	Duplex Dwelling Code Palmview Structure Plan Area Code Civil Works Code	Filling and Excavation Code Design for Safety Code Landscaping Code Stormwater Management Code
Home Based Business (Consistent use)	Code Assessable	Climate and Energy Code Home Based Business Code	Parking and Access Code Palmview Structure Plan Are Code
Mixed Use Dwelling	Code Assessable	Business Code	Parking and Access Code Design for Safety Code
(Consistent use)	Code Assessable	Multi Unit Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
Multiple Dwelling (Consistent use)	Code Assessable	Multi Unit Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
Retirement Community (Consistent use)	Code Assessable	Retirement Community Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code	Filling and Excavation Code Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
All other defined uses in the Residential Use Class (Inconsistent use if Caravan and Relocatable Home Park or Detached House)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as appli	
BUSINESS AND COMMERCIAL USE CLAS	S		
Shop	Code Assessable	Business Code	Design for Safety Code
(Consistent use only where involving the retail sale of convenience goods from premises not exceeding 100m ² gross floor area, otherwise an inconsistent use)		Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
All other defined uses in the Business and Commercial Use Class (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as appli	cable to the Master Planned Area
INDUSTRIAL USE CLASS			

⁹ Under section 236 of the *Sustainable Planning Act 2009* self assessable development must comply with applicable codes.

MEDIUM DENSITY RESIDENTIAL PRECINCT (MATERIAL CHANGE OF USE)

For self assessable development, only the acceptable solutions of applicable codes apply⁹.

1.

- 2. Subject to Statements 3 and 4 immediately below, development identified in a development assessment table as self assessable that does not comply with the acceptable solutions of the applicable codes is code assessable.
- 3. Where a "Detached House" identified in a development assessment table as self assessable does not comply with a *Building Regulation 2006* alternative provision identified in the Detached House Code the local government is a concurrence agency under Schedule 7 of the *Sustainable Planning Regulation 2009*.
- 4. Development identified in a development assessment table as self assessable or code assessable that exceeds the height limits specified in the Palmview Structure Plan Area Code as applicable to the site is impact assessable except where the *Sustainable Planning Regulation 2009* specifies a different level of assessment.

Column1	Column 2	Column 3
Defined Use	Assessment Category	Applicable Codes
All defined uses in the Industrial Use Class (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area
RURAL USE CLASS		
All defined uses in the Rural Use Class (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area
COMMUNITY USE CLASS		
All defined uses in the Community Use Class (Inconsistent use if Cemetery or Hospital)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area
SPORT AND RECREATION USE CLASS		
Park (Consistent use)	Exempt	None applicable
All other defined uses in the Sport and Recreation Use Class (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area
OTHER USE CLASS		
Local Utility (Consistent use)	Exempt	None applicable
All other defined uses in the Other Use Class (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area
UNDEFINED USES		
Any use not defined in Part 3 (Interpretation) of Caloundra City Plan (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area

Table 12.4.3D District Activity Centre Precinct Development Assessment Table

DISTRICT ACTI	VITY CENTRE PRECIN	CT (MATERIAL CHANGE	OF USE)
1. For self assessable development, o	only the acceptable solutions	of applicable codes apply ¹⁰ .	
2. Subject to Statements 3 and 4			
assessable that does not comply w 3. Where a "Detached House" identit	fied in a development assess	ment table as self assessable do	es not comply with a Building
Regulation 2006 alternative provi under Schedule 7 of the Sustainab	le Planning Regulation 2009.	Ū.	
4. Development identified in a deve limits specified in the Palmview S Sustainable Planning Regulation 2	Structure Plan Area Code as	applicable to the site is impact	
Column1 Defined Use	Column 2 Assessment Category	Column 3 Applicable Codes	
RESIDENTIAL USE CLASS	Assessment category	Applicable codes	
Accommodation Building	Code Assessable	Business Code	Design for Safety Code
(Consistent use)	Code Assessable	Multi Unit Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
Caretaker's residence (Consistent use)	Code Assessable	Caretaker's residence Code	Palmview Structure Plan Are. Code Parking and Access Code.
Display Dwelling (Consistent use)	Code Assessable	Detached House Code Display Dwelling Code Palmview Structure Plan Area Code	Civil Works Code Filling and Excavation Code Landscaping Code Parking and Access Code
Home Based Business (Consistent use)	Code Assessable	Home Based Business Code	Palmview Structure Plan Are. Code Parking and Access Code
Mixed Use Dwelling (Consistent use)	Code Assessable	Business Code Multi Unit Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Design for Safety Code Landscaping Code Nuisance Code Storrmwater Management Code Parking and Access Code
Multiple Dwelling	Code Assessable	Business Code	Design for Safety Code
(Consistent use)		Multi Unit Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
All other defined uses in the Residential Use Class (Inconsistent use if Caravan and Relocatable Home Park, Dwelling House or Duplex Dwelling)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as appli	cable to the Master Planned Area
BUSINESS AND COMMERCIAL USE CL	ASS		
Art and Craft Centre	Code Assessable	Business Code	Design for Safety Code
(Consistent use)		Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	
Function Room (Consistent use)	Code Assessable	Business Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
Hotel (Consistent use)	Code Assessable	Business Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
Market where conducted by a not- for-profit organisation on Council owned or controlled land. (Consistent use)	Exempt	None applicable	
Market not otherwise specified. (Consistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as appli	cable to the Master Planned Area
Medical Centre (Consistent use)	Code Assessable	Business Code Palmview Structure Plan Area Code Civil Works Code	Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code

¹⁰ Under section 236 of the *Sustainable Planning Act 2009* self assessable development must comply with applicable codes.

DISTRICT ACTIVITY CENTRE PRECINCT (MATERIAL CHANGE OF USE)

1. For self assessable development, only the acceptable solutions of applicable codes apply¹⁰.

- 2. Subject to Statements 3 and 4 immediately below, development identified in a development assessment table as self assessable that does not comply with the acceptable solutions of the applicable codes is code assessable.
- 3. Where a "Detached House" identified in a development assessment table as self assessable does not comply with a *Building Regulation 2006* alternative provision identified in the Detached House Code the local government is a concurrence agency under Schedule 7 of the *Sustainable Planning Regulation 2009*.
- 4. Development identified in a development assessment table as self assessable or code assessable that exceeds the height limits specified in the Palmview Structure Plan Area Code as applicable to the site is impact assessable except where the *Sustainable Planning Regulation 2009* specifies a different level of assessment.

Column1	Column 2	Column 3	
Defined Use	Assessment Category	Applicable Codes Climate and Energy Code	Parking and Access Code
Office (Consistent use)	Code Assessable	Filling and Excavation Code Business Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code	Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
Restaurant (Consistent use)	Code Assessable	Filling and Excavation Code Business Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
Shop where in an existing building. (Consistent use)	Self Assessable	Business Code	Parking and Access Code
Shop not otherwise specified. (Consistent use)	Code Assessable	Business Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
Shopping Complex (Consistent use)	Code Assessable	Business Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
Veterinary Surgery (Consistent use)	Code Assessable	Business Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
All other defined uses in the Business and Commercial Use Class (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as appli	icable to the Master Planned Area
INDUSTRIAL USE CLASS			
Industry - Local Service (Consistent use)	Code Assessable	Business Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
All other defined uses in the Industrial Use Class (Inconsistent use if other than Service Station)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as appli	icable to the Master Planned Area
RURAL USE CLASS			
All defined uses in the Rural Use Class (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as appli	icable to the Master Planned Area
COMMUNITY USE CLASS			
Child Care Centre (Consistent use)	Code Assessable	Child Care Centre Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
Community Centre (Consistent use)	Code Assessable	Community Uses Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
Educational Establishment (Consistent use)	Code Assessable	Community Uses Code Palmview Structure Plan Area Code Civil Works Code	Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code

DISTRICT ACTIVITY CENTRE PRECINCT (MATERIAL CHANGE OF USE)

1. For self assessable development, only the acceptable solutions of applicable codes apply¹⁰.

- 2. Subject to Statements 3 and 4 immediately below, development identified in a development assessment table as self assessable that does not comply with the acceptable solutions of the applicable codes is code assessable.
- 3. Where a "Detached House" identified in a development assessment table as self assessable does not comply with a *Building Regulation 2006* alternative provision identified in the Detached House Code the local government is a concurrence agency under Schedule 7 of the *Sustainable Planning Regulation 2009*.
- 4. Development identified in a development assessment table as self assessable or code assessable that exceeds the height limits specified in the Palmview Structure Plan Area Code as applicable to the site is impact assessable except where the *Sustainable Planning Regulation 2009* specifies a different level of assessment.

Column1	Column 2	Column 3	
Defined Use	Assessment Category	Applicable Codes	
		Climate and Energy Code Parking and Acc Filling and Excavation Code	cess Code
Emergency Service (Consistent use)	Code Assessable	Community Uses Code Design for Safe Palmview Structure Plan Area Code Nuisance Code Civil Works Code Stormwater Climate and Energy Code Parking and Acce Filling and Excavation Code Code	ode nagement Code
All other defined uses in the Community Use Class (Inconsistent use if Cemetery or Hospital)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Maste	er Planned Area
SPORT AND RECREATION USE CLASS			
Indoor Sport, Recreation and Entertainment (Consistent use)	Code Assessable	Business Code Design for Safe Sport and Recreation Code Landscaping Co Palmview Structure Plan Area Nuisance Code Code Stormwater Ma Civil Works Code Parking and Acc Climate and Energy Code Filling and Excavation Code	ode nagement Code
Park (Consistent use)	Exempt	None applicable	
All other defined uses in the Sport and Recreation Use Class (Inconsistent Use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Maste	er Planned Area
OTHER USE CLASS			
Local Utility (Consistent use)	Exempt	None applicable	
All other defined uses in the Other Use Class (Inconsistent use if Camping Ground, Major Utility or Marina)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Ar	
UNDEFINED USES			
Any use not defined in Part 3 (Interpretation) of Caloundra City Plan (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Maste	er Planned Area

Table 12.4.3E Local Activity Centre Precinct Development Assessment Table

		T (MATERIAL CHANGE OF	r USE)
 For self assessable development, of Subject to Statements 3 and 4 assessable that does not comply w 	immediately below, develop	ment identified in a developm	
 Where a "Detached House" identi Regulation 2006 alternative provi 	fied in a development assess	ment table as self assessable do	es not comply with a Building
under Schedule 7 of the <i>Sustainab</i>4. Development identified in a deve	<i>le Planning Regulation 2009.</i> Iopment assessment table a	s self assessable or code assess	sable that exceeds the height
limits specified in the Palmview S Sustainable Planning Regulation 2	009 specifies a different leve		assessable except where the
Column1	Column 2	Column 3	
Defined Use RESIDENTIAL USE CLASS	Assessment Category	Applicable Codes	
Accommodation Building	Code Assessable	Business Code	Design for Safety Code
(Consistent use)	Code Assessable	Multi Unit Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
Caretaker's residence (Consistent use)	Code Assessable	Caretaker's residence Code	Palmview Structure Plan Area Code Parking and Access Code.
Display Dwelling (Consistent use)	Code Assessable	Detached House Code Display Dwelling Code Palmview Structure Plan Area Code	Civil Works Code Filling and Excavation Code Landscaping Code Parking and Access Code
Home Based Business (Consistent use)	Code Assessable	Home Based Business Code	Palmview Structure Plan Area Code Parking and Access Code
Mixed Use Dwelling (Consistent use)	Code Assessable	Business Code Multi Unit Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Design for Safety Code Landscaping Code Nuisance Code Stornwater Management Code Parking and Access Code
Multiple Dwelling	Code Assessable	Business Code	Design for Safety Code
(Consistent use)		Multi Unit Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
All other defined uses in the Residential Use Class (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as appli	cable to the Master Planned Area
BUSINESS AND COMMERCIAL USE CL	ASS		
Art and Craft Centre (Consistent use)	Code Assessable	Business Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
Hotel (Consistent use)	Code Assessable	Business Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
Market where conducted by a not- for-profit organisation on Council owned or controlled land. (Consistent use)	Exempt	None applicable	
Market not otherwise specified. (Consistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as appli	icable to the Master Planned Area
Medical Centre (Consistent use)	Code Assessable	Business Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
Office (Consistent use)	Code Assessable	Business Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code

¹¹ Under section 236 of the *Sustainable Planning Act 2009* self assessable development must comply with applicable codes.

LOCAL ACTIVITY CENTRE PRECINCT (MATERIAL CHANGE OF USE)

- 1. For self assessable development, only the acceptable solutions of applicable codes apply¹¹.
- 2. Subject to Statements 3 and 4 immediately below, development identified in a development assessment table as self assessable that does not comply with the acceptable solutions of the applicable codes is code assessable.
- 3. Where a "Detached House" identified in a development assessment table as self assessable does not comply with a *Building Regulation 2006* alternative provision identified in the Detached House Code the local government is a concurrence agency under Schedule 7 of the *Sustainable Planning Regulation 2009*.

4. Development identified in a development assessment table as self assessable or code assessable that exceeds the height limits specified in the Palmview Structure Plan Area Code as applicable to the site is impact assessable except where the *Sustainable Planning Regulation 2009* specifies a different level of assessment.

Column1	Column 2	Column 3	
Defined Use	Assessment Category	Applicable Codes	
Restaurant (Consistent use)	Code Assessable	Business Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
Shop where in an existing building. (Consistent use)	Self Assessable	Business Code	Parking and Access Code
Shop not otherwise specified. (Consistent use)	Code Assessable	Business Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
Shopping Complex (Consistent use)	Code Assessable	Business Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
Veterinary Surgery (Consistent use)	Code Assessable	Business Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
All other defined uses in the Business and Commercial Use Class (Inconsistent use if other than Function Room)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as appli	icable to the Master Planned Area
INDUSTRIAL USE CLASS			
Industry – Local Service	Code Assessable	Business Code	Design for Safety Code
(Consistent use)		Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
All other defined uses in the Industrial Use Class (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as appli	icable to the Master Planned Area
RURAL USE CLASS			
All defined uses in the Rural Use Class (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as appli	icable to the Master Planned Area
COMMUNITY USE CLASS			
Child Care Centre (Consistent use)	Code Assessable	Child Care Centre Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
Community Centre (Consistent use)	Code Assessable	Community Uses Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
Emergency Service (Consistent use)	Code Assessable	Community Uses Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
All other defined uses in the Community Use Class (Inconsistent use if Cemetery or Hospital)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as appli	icable to the Master Planned Area
LOCAL ACTIVITY CENTRE PRECINCT (MATERIAL CHANGE OF USE)

- 1. For self assessable development, only the acceptable solutions of applicable codes apply¹¹.
- 2. Subject to Statements 3 and 4 immediately below, development identified in a development assessment table as self assessable that does not comply with the acceptable solutions of the applicable codes is code assessable.
- 3. Where a "Detached House" identified in a development assessment table as self assessable does not comply with a *Building Regulation 2006* alternative provision identified in the Detached House Code the local government is a concurrence agency under Schedule 7 of the *Sustainable Planning Regulation 2009*.
- 4. Development identified in a development assessment table as self assessable or code assessable that exceeds the height limits specified in the Palmview Structure Plan Area Code as applicable to the site is impact assessable except where the *Sustainable Planning Regulation 2009* specifies a different level of assessment.

Column1	Column 2	Column 3	
Defined Use	Assessment Category	Applicable Codes	
SPORT AND RECREATION USE CLASS			
Park (Consistent use)	Exempt	None applicable	
All other defined uses in the Sport and Recreation Use Class (Inconsistent use if Outdoor Sport, Recreation and Entertainment)	Impact Assessable	Palmview Structure Plan Area Code Caloundra City Plan 2004 as applicable to the Master Planned Area	
OTHER USE CLASS			
Local Utility (Consistent use)	Exempt	None applicable	
All other defined uses in the Other Use Class (Inconsistent use if Camping Ground, Major Utility or Marina)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area	
UNDEFINED USES			
Any use not defined in Part 3 (Interpretation) of Caloundra City Plan (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area	

Table 12.4.3F Local Industry and Enterprise Area Precinct Development Assessment Table

	D FNTERPRISE AREA F	PRECINCT (MATERIAL CH	IANGE OF USE)
1. For self assessable development, of			
2. Subject to Statements 3 and 4	immediately below, develop	oment identified in a developm	
assessable that does not comply v	•		
3. Where a "Detached House" identi Regulation 2006 alternative provi under Schedule 7 of the Sustainab	sion identified in the Detach	ed House Code the local govern	
4. Development identified in a deve limits specified in the Palmview 3 Sustainable Planning Regulation 2	Structure Plan Area Code as	applicable to the site is impact	
Column1 Defined Use	Column 2	Column 3 Applicable Codes	
RESIDENTIAL USE CLASS	Assessment Category	Applicable codes	
Caretaker's residence	Code Assessable	Caretaker's residence Code	Palmview Structure Plan Area
(Consistent use)			Code Parking and Access Code.
All other defined uses in the Residential Use Class (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as appl	icable to the Master Planned Area
BUSINESS AND COMMERCIAL USE CL	ASS		
Garden Centre	Code Assessable	Business Code	Design for Safety Code
(Consistent use)		Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
Office	Code Assessable	Business Code Palmview Structure Plan Area	Design for Safety Code Landscaping Code
(Consistent use only where located above the ground storey, otherwise		Code	Nuisance Code
an inconsistent use)		Civil Works Code Climate and Energy Code Filling and Excavation Code	Stormwater Management Code Parking and Access Code
Restaurant (consistent use only where:- (a) not a licensed restaurant; (b) not incorporating a drive through outlet; and	Impact Assessable		
(c) in premises not exceeding 100m ² gross floor area; otherwise an inconsistent use) Shop	Code Assessable	Business Code	Design for Safety Code
(Consistent use only where involving the retail sale of convenience goods from premises not exceeding 100m ² gross floor area, otherwise an inconsistent use)	Code Assessable	Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
Veterinary Surgery (Consistent use)	Code Assessable	Business Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
All other defined uses in the Business and Commercial Use Class (Inconsistent use if Adult product store, Hotel, Market, Medical Centre, Nightclub, Shopping Complex or Showroom)	Impact Assessable	Palmview Structure Plan	icable to the Master Planned Area
INDUSTRIAL USE CLASS		I	
Industry – General (Consistent use)	Code Assessable	Industry Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
Industry - Local Service (Consistent use)	Code Assessable	Filling and Excavation Code Industry Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
Landscape Supplies	Code Assessable	Industry Code	Design for Safety Code
		Palmview Structure Plan Area	Landscaping Code

¹² Under section 236 of the *Sustainable Planning Act 2009* self assessable development must comply with applicable codes.

LOCAL INDUSTRY AND ENTERPRISE AREA PRECINCT (MATERIAL CHANGE OF USE)

For self assessable development, only the acceptable solutions of applicable codes apply¹².

1.

- 2. Subject to Statements 3 and 4 immediately below, development identified in a development assessment table as self assessable that does not comply with the acceptable solutions of the applicable codes is code assessable.
- 3. Where a "Detached House" identified in a development assessment table as self assessable does not comply with a *Building Regulation 2006* alternative provision identified in the Detached House Code the local government is a concurrence agency under Schedule 7 of the *Sustainable Planning Regulation 2009*.
- 4. Development identified in a development assessment table as self assessable or code assessable that exceeds the height limits specified in the Palmview Structure Plan Area Code as applicable to the site is impact assessable except where the *Sustainable Planning Regulation 2009* specifies a different level of assessment.

Defined Use	Column 2 Assessment Category	Column 3 Applicable Codes	
(Consistent use)		Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Nuisance Code Stormwater Management Code Parking and Access Code
Outdoor Sales and Hire Yard (Consistent use)	Code Assessable	Industry Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
Service Station (Consistent use)	Code Assessable	Service Station Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
Vehicle Repair Centre (Consistent use)	Code Assessable	Industry Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
Warehouse (Consistent use)	Code Assessable	Industry Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
All other defined uses in the Industrial Use Class (Inconsistent use if Extractive Industry, Industry – High Impact or Salvage Yard)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as appli	cable to the Master Planned Area
RURAL USE CLASS			
All defined uses in the Rural Use	Impact Assessable	Palmview Structure Plan	
Class (Inconsistent use)		Caloundra City Plan 2004 as appli	cable to the Master Planned Area
		Caloundra City Plan 2004 as appli	cable to the Master Planned Area
(Inconsistent use)	Code Assessable	Child Care Centre Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code	cable to the Master Planned Area Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
(Inconsistent use) COMMUNITY USE CLASS Child Care Centre	Code Assessable Code Assessable	Child Care Centre Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code Community Uses Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code	Design for Safety Code Landscaping Code Nuisance Code Stornwater Management Code
(Inconsistent use) COMMUNITY USE CLASS Child Care Centre (Consistent use) Emergency Service		Child Care Centre Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code Community Uses Code Palmview Structure Plan Area Code Civil Works Code	Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
(Inconsistent use) COMMUNITY USE CLASS Child Care Centre (Consistent use) Emergency Service (Consistent use) All other defined uses in the Community Use Class (Inconsistent use if Cemetery,	Code Assessable Impact Assessable	Child Care Centre Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code Community Uses Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code Palmview Structure Plan	Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
(Inconsistent use) COMMUNITY USE CLASS Child Care Centre (Consistent use) Emergency Service (Consistent use) All other defined uses in the Community Use Class (Inconsistent use if Cemetery, Community Centre, or Hospital)	Code Assessable Impact Assessable	Child Care Centre Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code Community Uses Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code Palmview Structure Plan	Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
(Inconsistent use) COMMUNITY USE CLASS Child Care Centre (Consistent use) Emergency Service (Consistent use) All other defined uses in the Community Use Class (Inconsistent use if Cemetery, Community Centre, or Hospital) SPORT AND RECREATION USE CLASS Indoor Sport, Recreation and Entertainment	Code Assessable Impact Assessable	Child Care Centre Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code Palmview Structure Plan Caloundra City Plan 2004 as apple	Design for Safety Code Landscaping Code Nuisance Code Stornwater Management Code Parking and Access Code Design for Safety Code Landscaping Code Nuisance Code Stornwater Management Code Parking and Access Code cable to the Master Planned Area Design for Safety Code Landscaping Code Nuisance Code Stornwater Management Code

LOCAL INDUSTRY AND ENTERPRISE AREA PRECINCT (MATERIAL CHANGE OF USE)

For self assessable development, only the acceptable solutions of applicable codes apply¹².

1.

- 2. Subject to Statements 3 and 4 immediately below, development identified in a development assessment table as self assessable that does not comply with the acceptable solutions of the applicable codes is code assessable.
- 3. Where a "Detached House" identified in a development assessment table as self assessable does not comply with a *Building Regulation 2006* alternative provision identified in the Detached House Code the local government is a concurrence agency under Schedule 7 of the *Sustainable Planning Regulation 2009*.
- 4. Development identified in a development assessment table as self assessable or code assessable that exceeds the height limits specified in the Palmview Structure Plan Area Code as applicable to the site is impact assessable except where the *Sustainable Planning Regulation 2009* specifies a different level of assessment.

Column1	Column 2	Column 3
Defined Use	Assessment Category	Applicable Codes
OTHER USE CLASS		
Local Utility	Exempt	None applicable
All other defined uses in the Other Use Class (Inconsistent use if Camping Ground, Car Park or Marina)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area
UNDEFINED USES		
Any use not defined in Part 3 (Interpretation) of Caloundra City Plan (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area

Table 12.4.3G Community Purpose Precinct Development Assessment Table

		(MATERIAL CHANGE OF	USE)
1. For self assessable development, o			
 Subject to Statements 3 and 4 assessable that does not comply w 			
3. Where a "Detached House" identif Regulation 2006 alternative provis under Schedule 7 of the Sustainab	fied in a development assess sion identified in the Detach	ment table as self assessable do ed House Code the local govern	es not comply with a Building
4. Development identified in a devel limits specified in the Palmview S	lopment assessment table a Structure Plan Area Code as	s self assessable or code assess applicable to the site is impact	
Sustainable Planning Regulation 20	Column 2	Column 3	
Defined Use	Assessment Category	Applicable Codes	
RESIDENTIAL USE CLASS	Assessment outegoly		
Assessment detient Duilding	Cada Assessable	Multi Unit Code	Docian for Sofaty Codo
Accommodation Building (Consistent use)	Code Assessable	Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
Caretaker's residence (Consistent use)	Code Assessable	Caretaker's residence Code	Palmview Structure Plan Area Code Parking and Access Code.
All other defined uses in the Residential Use Class (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as appli	cable to the Master Planned Area
BUSINESS AND COMMERCIAL USE CL	ASS		
Market where conducted by a not-	Exempt	None applicable	
for-profit organisation on Council owned or controlled land. (Consistent use)			
Market not otherwise specified. (Consistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as appli	cable to the Master Planned Area
All other defined uses in the Business and Commercial Use Class (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as appli	cable to the Master Planned Area
INDUSTRIAL USE CLASS			
All defined uses in the Industrial Use Class (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as appli	cable to the Master Planned Area
RURAL USE CLASS			
All defined uses in the Rural Use	Impact Assessable	Palmview Structure Plan	
Class (Inconsistent use)	IIIpact Assessable	Caloundra City Plan 2004 as appli	cable to the Master Planned Area
COMMUNITY USE CLASS			
Community Purpose Precinct Annotation	ons		
Any use annotated on a	Exempt	None applicable	
Community Purpose Precinct where located on Council owned or controlled land. (Consistent use)	Licity		
Any use annotated on a Community Purpose Precinct where not otherwise specified. (Consistent use)	Code Assessable	Applicable Use Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
Community Uses Not Specified on Com	nmunity Purpose Precinct A		
Child Care Centre (Consistent use)	Code Assessable	Child Care Centre Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
Educational Establishment (Consistent use)	Code Assessable	Community Uses Code Palmview Structure Plan Area	Design for Safety Code Landscaping Code

¹³ Under section 236 of the *Sustainable Planning Act 2009* self assessable development must comply with applicable codes.

COMMUNITY PURPOSE PRECINCT (MATERIAL CHANGE OF USE)

- 1. For self assessable development, only the acceptable solutions of applicable codes apply¹³.
- 2. Subject to Statements 3 and 4 immediately below, development identified in a development assessment table as self assessable that does not comply with the acceptable solutions of the applicable codes is code assessable.
- 3. Where a "Detached House" identified in a development assessment table as self assessable does not comply with a *Building Regulation 2006* alternative provision identified in the Detached House Code the local government is a concurrence agency under Schedule 7 of the *Sustainable Planning Regulation 2009*.
- 4. Development identified in a development assessment table as self assessable or code assessable that exceeds the height limits specified in the Palmview Structure Plan Area Code as applicable to the site is impact assessable except where the *Sustainable Planning Regulation 2009* specifies a different level of assessment.

Column1	Column 2	Column 3	
Defined Use	Assessment Category	Applicable Codes	
		Civil Works Code Climate and Energy Code Filling and Excavation Code	Stormwater Management Code Parking and Access Code
Community Centre (Consistent use)	Code Assessable	Community Uses Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
Emergency Service (Consistent use)	Code Assessable	Community Uses Code Palmview Structure Plan Area Code Civil Works Code Climate and Energy Code Filling and Excavation Code	Design for Safety Code Landscaping Code Nuisance Code Stormwater Management Code Parking and Access Code
All other defined uses in the Community Use Class	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as appli	icable to the Master Planned Area
SPORT AND RECREATION USE CLASS			
Park (Consistent use)	Exempt	None applicable	
All other defined uses in the Sport and Recreation Use Class (Inconsistent use if Outdoor Sport, Recreation and Entertainment)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as appli	cable to the Master Planned Area
OTHER USE CLASS			
Local Utility (Consistent use)	Exempt	None applicable	
All other defined uses in the Other Use Class (Inconsistent use if Marina)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as appli	icable to the Master Planned Area
UNDEFINED USES			
Any use not defined in Part 3 (Interpretation) of Caloundra City Plan (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as appli	cable to the Master Planned Area

Table 12.4.3H(i) Urban Open Space Precinct Recreation Park Sub-precinct Development Assessment Table

URBAN OPEN SPACE PRECINCT – RECREATION PARK SUB-PRECINCT				
(MATERIAL CHANGE OF USE)				
1. For self assessable development, of				
 Subject to Statements 3 and 4 immediately below, development identified in a development assessment table as self assessable that does not comply with the acceptable solutions of the applicable codes is code assessable. 				
Regulation 2006 alternative provi	3. Where a "Detached House" identified in a development assessment table as self assessable does not comply with a Building Regulation 2006 alternative provision identified in the Detached House Code the local government is a concurrence agency under Schedule 7 of the Sustainable Planning Regulation 2009.			
	Structure Plan Area Code as	s self assessable or code assessable that exceeds the height applicable to the site is impact assessable except where the I of assessment.		
Column1 Defined Use	Column 2 Assessment Category	Column 3 Applicable Codes		
Residential Use Class				
Caretaker's residence (Consistent use)	Code Assessable	Caretaker's residence Code Filing and Excavation Code Palmview Structure Plan Area Parking and Access Code Code		
All other defined uses in the Residential Use Class (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area		
Business and Commercial Use Class				
Market where conducted by a not- for-profit organisation on Council owned or controlled land. (Consistent use)	Exempt	None applicable		
Market not otherwise specified. (Consistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area		
All other defined uses in the Business and Commercial Use Class (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area		
Industrial Use Class		•		
All defined uses in the Industrial Use Class (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area		
Rural Use Class				
All defined uses in the Rural Use Class (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area		
Community Use Class		1		
All defined uses in the Community Use Precinct Class (Inconsistent use if other than Community Centre)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area		
Sport and Recreation Use Class		1		
Park (Consistent use)	Exempt	None applicable		
All other defined uses in the Sport and Recreation Use Class (Inconsistent use if Indoor Sport, recreation and Entertainment)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area		
Other Use Class				
Local Utility (Consistent use)	Exempt	None applicable		
All other defined uses in the Other Use Class (Inconsistent use if other than Camping Ground)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area		
Undefined Uses	L			

¹⁴ Under section 236 of the *Sustainable Planning Act 2009* self assessable development must comply with applicable codes.

URBAN OPEN SPACE PRECINCT – RECREATION PARK SUB-PRECINCT (MATERIAL CHANGE OF USE)

- 1. For self assessable development, only the acceptable solutions of applicable codes apply¹⁴.
- 2. Subject to Statements 3 and 4 immediately below, development identified in a development assessment table as self assessable that does not comply with the acceptable solutions of the applicable codes is code assessable.
- 3. Where a "Detached House" identified in a development assessment table as self assessable does not comply with a *Building Regulation 2006* alternative provision identified in the Detached House Code the local government is a concurrence agency under Schedule 7 of the *Sustainable Planning Regulation 2009*.
- 4. Development identified in a development assessment table as self assessable or code assessable that exceeds the height limits specified in the Palmview Structure Plan Area Code as applicable to the site is impact assessable except where the *Sustainable Planning Regulation 2009* specifies a different level of assessment.

Column1	Column 2	Column 3
Defined Use	Assessment Category	Applicable Codes
Any use not defined in Part 3 (Interpretation) of Caloundra City Plan (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area

Table 12.4.3H(ii) Urban Open Space Precinct – Sports Park Sub-precinct Development Assessment Table

		SPORTS PARK SUB-PRECINCT	
URBAN OFEN	(MATERIAL CHAI		
1. For self assessable development, o			
2. Subject to Statements 3 and 4 immediately below, development identified in a development assessment table as sel assessable that does not comply with the acceptable solutions of the applicable codes is code assessable.			
3. Where a "Detached House" identified in a development assessment table as self assessable does not comply with a Building Regulation 2006 alternative provision identified in the Detached House Code the local government is a concurrence agency under Schedule 7 of the Sustainable Planning Regulation 2009.			
	structure Plan Area Code as	s self assessable or code assessable that exceeds the height applicable to the site is impact assessable except where the of assessment.	
Column1 Defined Use	Column 2 Assessment Category	Column 3 Applicable Codes	
RESIDENTIAL USE CLASS			
Caretaker's residence	Code Assessable	Caretaker's residence Code Filing and Excavation Code	
(Consistent use)	Code Assessable	Palmview Structure Plan Area Parking and Access Code Code	
All other defined uses in the Residential Use Class (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area	
BUSINESS AND COMMECIAL USE CLA	SS		
Market where conducted by a not- for-profit organisation on Council owned or controlled land. (Consistent use)	Exempt	None applicable	
Market not otherwise specified (Consistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area	
All other defined uses in the Business and Commercial Use Class (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area	
INDUSTRIAL USE CLASS		1	
All defined uses in the Industrial Use Class (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area	
RURAL USE CLASS		1	
All defined uses in the Rural Use Class (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area	
COMMUNITY USE CLASS		1	
All defined uses in the Community Use Precinct Class (Inconsistent use if other than Community Centre)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area	
SPORT AND RECREATION USE CLASS		l	
Indoor Sport, Recreation and Entertainment (Consistent use)	Code Assessable	Sport and Recreation Code Landscaping Code Palmview Structure Plan Area Filling and Excavation Code Code Nuisance Code Civil Works Code Stormwater Management Code Climate and Energy Code Parking and Access Code Design for Safety Code Parking and Access Code	
Outdoor Sport Recreation and Entertainment (Consistent use)	Code Assessable	Sport and Recreation Code Landscaping Code Palmview Structure Plan Area Filling and Excavation Code Code Nuisance Code Civil Works Code Stormwater Management Code Climate and Energy Code Parking and Access Code	
Park (Consistent use)	Exempt	None applicable	
OTHER USE CLASS		l	
Local Utility (Consistent use)	Exempt	None applicable	

¹⁵ Under section 236 of the *Sustainable Planning Act 2009* self assessable development must comply with applicable codes.

URBAN OPEN SPACE PRECINCT – SPORTS PARK SUB-PRECINCT (MATERIAL CHANGE OF USE)

- 1. For self assessable development, only the acceptable solutions of applicable codes apply¹⁵.
- 2. Subject to Statements 3 and 4 immediately below, development identified in a development assessment table as self assessable that does not comply with the acceptable solutions of the applicable codes is code assessable.
- 3. Where a "Detached House" identified in a development assessment table as self assessable does not comply with a *Building Regulation 2006* alternative provision identified in the Detached House Code the local government is a concurrence agency under Schedule 7 of the *Sustainable Planning Regulation 2009*.
- 4. Development identified in a development assessment table as self assessable or code assessable that exceeds the height limits specified in the Palmview Structure Plan Area Code as applicable to the site is impact assessable except where the *Sustainable Planning Regulation 2009* specifies a different level of assessment.

Column1	Column 2	Column 3	
Defined Use	Assessment Category	Applicable Codes	
All other defined uses in the Other Use Class (Inconsistent use if other than Camping Ground)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area	
UNDEFINED USES			
Any use not defined in Part 3 (Interpretation) of Caloundra City Plan (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area	

Table12.4.3I (i) Non-urban Open Space Precinct Environmental Protection and Enhancement Sub-precinct Development Assessment Table

	NON-URBAN OPEN SPACE PRECINCT – ENVIRONMENTAL PROTECTION AND ENHANCEMENT SUB-			
	PRECINCT (MATERIAL CHANGE OF USE)			
-				
assessable that does not comply w	vith the acceptable solutions of	ment identified in a development assessment table as self of the applicable codes is code assessable.		
	sion identified in the Detach	ment table as self assessable does not comply with a <i>Building</i> ed House Code the local government is a concurrence agency		
	Structure Plan Area Code as	s self assessable or code assessable that exceeds the height applicable to the site is impact assessable except where the I of assessment.		
Column1	Column 2	Column 3		
Defined Use	Assessment Category	Applicable Codes		
RESIDENTIAL USE CLASS				
All defined uses in the Residential Use Class (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area		
BUSINESS AND COMMERCIAL USE CL	ASS			
All defined uses in the Business and Commercial Use Class (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area		
INDUSTRIAL USE CLASS	<u> </u>	1		
All defined uses in the Industrial Use Class (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area		
RURAL USE CLASS		1		
All defined uses in the Rural Use Class (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area		
COMMUNITY USE CLASS				
All defined uses in the Community Use Precinct Class (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area		
SPORT AND RECREATION USE CLASS				
Park where for ecological protection and rehabilitation purposes only. (Consistent use)	Exempt	None applicable		
Park where not otherwise specified. (Inconsistent use)	Code Assessable	Palmview Structure Plan Area Code		
All other defined uses in the Sport and Recreation Use Class (Inconsistent use if other than Camping Ground)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area		
OTHER USE CLASS				
Local Utility (Consistent use)	Exempt	None applicable		
All other defined uses in the Other Use Class (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area		
UNDEFINED USES				
Any use not defined in Part 3 (Interpretation) of Caloundra City Plan (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area		

¹⁶ Under section 236 of the *Sustainable Planning Act 2009* self assessable development must comply with applicable codes.

Table12.4.3I (ii) Non-urban Open Space Precinct – Landscape Protection and Enhancement Sub-precinct Development Assessment Table

	•		
	PRECINCT (MATERIAL		
1. For self assessable development, o	•		
 Subject to Statements 3 and 4 immediately below, development identified in a development assessment table as self assessable that does not comply with the acceptable solutions of the applicable codes is code assessable. 			
3. Building Regulation 2006 alternat Sustainable Planning Regulation 2		he Detached House Code is decided under Schedule 7 of the	
	Structure Plan Area Code as 009 specifies a different level	s self assessable or code assessable that exceeds the height applicable to the site is impact assessable except where the of assessment.	
Column1 Defined Use	Column 2 Assessment Category	Column 3 Applicable Codes	
RESIDENTIAL USE CLASS	Assessment outegory		
All defined uses in the	Impact Assessable	Palmview Structure Plan	
Residential Use Class (Inconsistent use)		Caloundra City Plan 2004 as applicable to the Master Planned Area	
BUSINESS AND COMMERCIAL USE CL	ASS		
All defined uses in the Business	Impact Assessable	Palmview Structure Plan	
and Commercial Use Class (Inconsistent use)		Caloundra City Plan 2004 as applicable to the Master Planned Area	
INDUSTRIAL USE CLASS			
All defined uses in the Industrial Use Class (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area	
RURAL USE CLASS			
Agriculture (Consistent use)	Self Assessable	Rural Uses Code Palmview Structure Plan Area Code	
Animal Husbandry – Low Impact (Consistent use)	Self Assessable	Rural Uses Code Palmview Structure Plan Area Code	
All other defined uses in the Rural Use Class (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area	
COMMUNITY USE CLASS			
All defined uses in the Community Use Precinct Class (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area	
SPORT AND RECREATION USE CLASS			
Park (Consistent use)	Exempt	None applicable	
All other defined uses in the Sport and Recreation Use Class (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area	
OTHER USE CLASS			
Local Utility (Consistent use)	Exempt	None applicable	
All other defined uses in the Other Use Class (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area	
UNDEFINED USES		·	
Any use not defined in Part 3 (Interpretation) of Caloundra City Plan (Inconsistent use)	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area	

¹⁷ Under section 236 of the *Sustainable Planning Act 2009* self assessable development must comply with applicable codes.

12.4.3.3 Other Development Assessment Tables

Table 12.4.3J Reconfiguring a Lot Development Assessment Table

1.	1. Schedule 18 of the Sustainable Planning Regulation 2009 prevails over the assessment categories in Table 12.4.3J to the extent of any inconsistency.					
Colu	mn1	Column 2	Column 3			
Dev	elopment Activity	Assessment Category	Applicable Codes			
East	nting Lots by Subdividing Another Lot in the North ern Master Plan Unit, the South Eastern Master Plan Unit or Western Master Plan Unit, where:-	Code Assessable	Palmview Structure Plan Area Code Reconfiguring a Lot Code Parking and Access Code Civil Works Code			
(a)	a District Strategy Master Plan or Local Development Master Plan has been approved; or		Stormwater Management Code Landscaping Code Design for Safety Code			
(b)	an application for a District Strategy Master Plan or Local Development Master Plan has been made; or		Nuisance Code			
(c)	the subdivision can be carried out before a District Strategy Master Plan has been made under Section 12.3.7 (Development Not To Be Carried Out Until Master Plans Have Been Made).					
East	nting Lots by Subdividing Another Lot in the North ern Master Plan Unit, the South Eastern Master Plan Unit or Western Master Plan Unit, where not otherwise specified re.	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area			
Mast Plan	ting Lots by Subdividing Another Lot in that part of the fer Planned Area not included in the North Eastern Master Unit, the South Eastern Master Plan Unit or the Western fer Plan Unit.	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area			
lot i asso	Iting an Easement for the purposes of giving access to a from a constructed road or for providing infrastructure ciated with the development of the Palmview Master ned Area.	Code Assessable	Palmview Structure Plan Area Code Reconfiguring a Lot Code Parking and Access Code Civil Works Code			
Rea	rranging Boundaries of a Lot	Code Assessable	Palmview Structure Plan Area Code Reconfiguring a Lot Code Parking and Access Code Civil Works Code Stormwater Management Code Landscaping Code Nuisance Code			

Table 12.4.3K Building Work Development Assessment Table

- 1. This table applies to building work not associated with a Material Change of Use.
- 2. For self assessable development, only the acceptable solutions of applicable codes apply¹⁸.
- 3. Subject to statement 4 immediately below, building work categorised in this table as self assessable that does not comply with the acceptable solutions of the applicable codes is code assessable.
- 4. Where building work for a "Detached House" identified in this table as self assessable does not comply with a *Building Regulation 2006* alternative provision identified in the Detached House Code the local government is a concurrence agency under Schedule 7 of the *Sustainable Planning Regulation 2009*.

Column1	Column 2	Column 3
Development Activity		
Minor Building Work where exceeding the height limits specified in the Palmview Structure Plan Area Code.	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area
Minor Building Work where not otherwise specified.	Exempt	None applicable
Building Work where associated with an approved Material Change of Use of Premises.	Exempt	None applicable
Building Work where exceeding the height limits specified in the Palmview Structure Plan Area Code.	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 as applicable to the Master Planned Area
Building Work not otherwise specified.	Self Assessable ¹⁹ or Code Assessable where the applicable Use Code does not	Palmview Structure Plan Area Code The Use Code applicable to the use for which the Building Work is to be undertaken Parking and Access Code

¹⁸ Under section 236 of the *Sustainable Planning Act 2009* self assessable development must comply with applicable codes.

1. This table applies to building work not associated with a Material Change of Use.

2. For self assessable development, only the acceptable solutions of applicable codes apply¹⁸.

- 3. Subject to statement 4 immediately below, building work categorised in this table as self assessable that does not comply with the acceptable solutions of the applicable codes is code assessable.
- 4. Where building work for a "Detached House" identified in this table as self assessable does not comply with a *Building Regulation 2006* alternative provision identified in the Detached House Code the local government is a concurrence agency under Schedule 7 of the *Sustainable Planning Regulation 2009*.

Column1	Column 2	Column 3
Development Activity	Assessment	Applicable Codes
	Category	
	identify acceptable	
	solutions.	

¹⁹ Building work that is exempt or self assessable under the planning scheme may be assessable development under the Building Regulation 2006 or other State legislation.

Table 12.4.3LOperational Work (Other than Placing an Advertising Device on
Premises) Development Assessment Table

Column1	Column 2	Column 3
Development Activity	Assessment Category	Applicable Codes
Minor Operational Work	Exempt	None applicable
Operational Work where associated with an approved Material Change of Use.	Code Assessable	Palmview Structure Plan Area Code Civil Works Code Landscaping Code Filling and Excavation Code Parking and Access Code Stormwater Management Code
Operational Work where associated with an approved Reconfiguring a Lot.	Code Assessable	Palmview Master Planned Area Code Civil Works Code Landscaping Code Filling and Excavation Code Parking and Access Code Stormwater Management Code
Operational Work (other than Excavation or Filling) where associated with the provision of the infrastructure identified on the structure plan maps or an approved master plan.	Code Assessable	Palmview Master Planned Area Code Civil Works Code Landscaping Code Filling and Excavation Code Parking and Access Code Stormwater Management Code
 Operational Work (Excavation or Filling) where on land other than:- (a) land inundated by the defined flood event which is not suitable to be filled for inclusion as land for urban purposes on Map 12.2(a) Palmview Structure Plan Are Flood Prone Land); or (b) an ecologically important area on Map 12.2(b) Palmview Master Planned Area Ecologically Important Areas). 	Code Assessable	Palmview Structure Plan Area Code Civil Works Code Filling and Excavation Code Stormwater Management Code
 Operational Work (Excavation or Filling) where:- (a) on land identified as:- (i) land inundated by the defined flood event which is not suitable to be filled for inclusion as land for urban purposes on Map 12.2(a) Palmview Structure Plan Are Flood Prone Land); or (ii) an ecologically important area on Map 12.2(b) Palmview Master Planned Area Ecologically Important Areas); and (b) associated with the provision of the infrastructure identified on the structure plan maps or an approved master plan. 	Code Assessable	Palmview Structure Plan Area Code Civil Works Code Filling and Excavation Code Stormwater Management Code
Operational Work where not otherwise specified.	Impact Assessable	Palmview Structure Plan Caloundra City Plan 2004 a applicable to the Master Planne Area

Table 12.4.3MOperational Work (Where Placing an Advertising Device on Premises)Development Assessment Table

Column1	Column 2	Column 3
Development Activity	Assessment Category	Applicable Codes
All Advertising Devices	Code Assessable	Palmview Structure Plan Area Code Advertising Devices Code

²⁰ The definition of building work in the Sustainable Planning Act 2009 includes excavation or filling for, or incidental to, building, repairing, altering, underpinning (whether by vertical or lateral support), moving or demolishing a building or other structure.

12.5 Palmview Structure Plan Area Code

12.5.1 Introduction

- (1) This section provides the Palmview Structure Plan Area Code for the Master Planned Area.
- (2) The Palmview Structure Plan Area Code contains the following: -
 - (a) overall outcomes which constitute the purpose of the code and specify the desired outcomes for the following:-
 - (i) the whole of the Master Planned Area;
 - (ii) particular precincts and sub-precincts;
 - (iii) infrastructure and services;
 - (b) specific outcomes that contribute to the achievement of the overall outcomes;
 - (c) probable solutions for assessable development requiring code assessment;
 - (d) acceptable solutions for self assessable development (as indicated by an asterisk).
- (3) The following structure plan maps spatially represent elements of the Structure Plan Area Code: -
 - (a) Map 12.2(a) (Palmview Master Planned Area Flood Prone Areas);
 - (b) Map 12.2(b) (Palmview Master Planned Area Ecologically Important Areas);
 - (c) Map 12.3 (Palmview Master Planned Area Land Use Structure);
 - (d) Map 12.5 (Palmview Master Planned Area Development Entitlements);
 - (e) Map 12.7 (Palmview Master Planned Area Precincts and Sub-precincts);
 - (f) Map 12.8 (Palmview Master Planned Area Development and Transport Infrastructure Network Sequencing);
 - (g) Map 12.9 (Palmview Master Planned Area Road Transport Infrastructure Network);
 - (h) Map 12.10 (Palmview Master Planned Area Public Transport Infrastructure Network);
 - (i) Map 12.11 (Palmview Master Planned Area Bicycle and Pedestrian Infrastructure Network);
 - (j) Map 12.12 (Palmview Master Planned Area Water Supply Infrastructure Network);
 - (k) Map 12.13 (Palmview Master Planned Area Sewer Infrastructure Network);
 - (I) Map 12.14 (Palmview Master Planned Area Urban Open Space Infrastructure Network);
 - (m) Map 12.15 (Palmview Master Planned Area Non-urban Open Space Infrastructure Network);
 - (n) Map 12.16 (Palmview Master Planned Area Community Facilities Infrastructure Network);
 - (o) Map 12.17 (Palmview Master Planned Area Electricity Infrastructure Network);
 - (p) Map 12.18 (Palmview Master Planned Area Telecommunications Infrastructure Network).
- (4) The Palmview Structure Plan Area Code: -
 - (a) is applicable to the assessment of a master plan for the Master Planned Area; and
 - (b) applies to self assessable and assessable development in the Master Planned Area.

12.5.2 Overall Outcomes for the whole of the Master Planned Area

- (1) Development in the Master Planned Area for urban purposes other than the infrastructure identified on the structure plan maps does not occur:-
 - (a) on land inundated by the defined flood event which is not suitable to be filled for inclusion as land for urban purposes as specifically identified on Map 12.2(a)
 Palmview Master Planned Area Flood Prone Land); and
 - (b) in an ecologically important area as specifically identified on Map 12.2(b) Palmview Master Planned Area Ecologically Important Areas).
- (2) Development in the Master Planned Area is consistent with the intent for the relevant precinct and sub-precinct in which the development is proposed to occur.
- (3) Development in the Master Planned Area does not involve a use identified as being an inconsistent use for the precinct or sub-precinct in which the development is proposed to occur.
- (4) Development in the Master Planned Area does not exceed the development entitlements specifically identified on Map 12.5 (Palmview Master Planned Area Development Entitlements).
- (5) Development in the Master Planned Area is carried out in accordance with the master plans specified in Section 12.3.2 (Master Plans and Master Plan Units) unless the development can be carried out before the master plans have been made in accordance with Section 12.3.7 (Development Not To Be Carried Out Until Master Plans Have Been Made).
- (6) Development in that part of the Master Planned Area being land included in the North Eastern Master Plan Unit, the South Eastern Master Plan Unit and the Western Master Plan Unit is carried out in accordance with the sequence identified conceptually on Map 12.8 (Palmview Master Planned Area Development and Transport Infrastructure Network Sequencing) or an alternative sequence included in an infrastructure arrangement applicable to the land the subject of the development.
- (7) Development in the Master Planned Area contributes to housing affordability and promotes affordable living.
- (8) Development in the Master Planned Area prioritises pedestrian, bicycle and public transport over private vehicle use.
- (9) Development in the Master Planned Area meets contemporary best practice standards for sustainability.
- (10) Development in the Master Planned Area incorporates a high standard of urban design and landscaping.
- (11) Development in the Master Planned Area incorporates the principles of crime prevention through environmental design and universal design.
- (12) Development in the Master Planned Area incorporates an integrated water cycle management system that:-
 - (a) ensures impacts upon surface and ground water quality are avoided; and
 - (b) maintains water balance and chemistry.

		Specific Outcomes		eptable solutions for self assessable lopment* and probable solutions for
			aoro	assessable development
Sub-Regi	onal (Context, Settlement Pattern Structure an	d Ultimate	Population
01	reco Mas	form, pattern and structure of elopment in the Master Planned Area gnises the role and context of the ter Planned Area in the sub-region ugh the following:-	\$1.1	No probable solution prescribed.
	(a)	providing a diverse range of housing and affordable living opportunities for students, workers and families in close proximity to the University of the Sunshine Coast, the Sunshine Coast University Hospital, the Sippy Downs Town Centre and the Kawana		
	(b)	Town Centre; providing for the establishment of a direct, dedicated transit, bicycle and pedestrian corridor connecting the Master Planned Area to the Sippy Downs Town Centre and the University of the Sunshine Coast;		
	(c)	providing for the establishment of a direct, dedicated local transit, bicycle and pedestrian corridor connecting the Master Planned Area to the Kawana Town Centre and the Sunshine Coast University Hospital;		
	(d)	providing for the establishment of other modal connections that provide a high level of sub-regional connectivity between the Master Planned Area and key sub-regional employment locations and major activity centres;		
	(e)	protecting and reinforcing the significant environmental and landscape values of land which frames and separates urban communities and is required to be maintained as part of the non-urban and urban open space infrastructure networks.		
02	esta com	form, pattern and structure of elopment provides for the blishment of a transit oriented munity with the following racteristics: -	S2.1	No probable solution prescribed.
	(a)	a compact urban form with strongly defined edges which protect important ecological and landscape values;		
	(b)	a mix of land uses in a configuration and at a density that promotes local self containment, supports the provision of a high quality public and active transport network and results in reduced dependency on private vehicle use;		
	(c)	a wide range of housing options including different dwelling unit sizes and types that meet the needs of a range of household types and population groups;		
	(d)	high levels of access and connectivity		

12.5.3 Specific Outcomes for the whole of the Master Planned Area

	Specific Outcomes	Acceptable solutions for self assessable development* and probable solutions for assessable development
	 to local employment, business and community services, public transport, open space and recreation and other facilities; (e) high quality sub-tropical and sustainable design that maximises amenity, street activity, pedestrian connectivity and environmental performance. 	
03	Development provides for a maximum of 8,051 dwelling units to be established within the Master Planned Area.	S3.1 No probable solution prescribed.
Ecologica	I and Landscape Protection ²¹	
04	Development for urban purposes, other than the infrastructure identified on the structure plan maps avoids the following areas:-	S4.1 No probable solution prescribed.
	 (a) land inundated by the defined flood event which is not suitable to be filled for inclusion as land for urban purposes as specifically identified on Map 12.2(a) (Palmview Master Planned Area Flood Prone Land); (b) ecologically important areas as specifically identified on Map 12.2(b) (Palmview Master Planned Area Ecologically Important Areas); (c) the scenic amenity and highway acoustic buffer as specifically identified on Map 12.15 (Palmview Master Planned Area Non-urban Open Space Infrastructure Network). 	
05	Development provides for the ecological and landscape protection and rehabilitation of the non urban open space infrastructure network in accordance with the following:- (a) Table 12.5.3A (Outcomes for	S5.1 No probable solution prescribed.
	Non-urbanOpenSpaceInfrastructure Area);(b)Table12.5.3B(PalmviewEcologicalandLandscapeProtectionandRehabilitationLandscape Units).	
06	Development provides for an environmental offset for the area of an ecologically important area specifically identified on Map 12.2(b) (Palmview Master Planned Area Ecologically	S6.1 No probable solution prescribed.

²¹ The Planning Scheme Policy for the Palmview Structure Plan provides further standards for and guidance about the achievement of ecological and landscape protection outcomes.

²² 'additionality' refers to the determination of whether the offset activity would have occurred in the absence of the offset program or according to a business as usual scenario.

²³ Direct offsets counterbalance the adverse environmental impact directly with the aim of achieving a 'net environmental outcome'. Direct offsets include restoration or rehabilitation of existing degraded ecosystems, enhancement or re-establishment of ecosystems in areas of low representation or poor condition, re-establishment or enhancement of biodiversity corridors, implementation of species recovery plans and acquisition of land subject to threatening processes and inclusion into a conservation reserve or equivalent legal tenure.

²⁴ Contributing offsets activities should be considered as part of a combined approach with direct offset activities. Contributing offsets include conservation activities (i.e. nature refuge, conservation covenant), protection (i.e. fencing, buffering etc), research, fauna crossings, education, removing threats, or ongoing management activities (such as monitoring, maintenance, preparing management plans, evaluation, reporting).

Specific Outcomes

Important Areas) that is adversely impacted by the provision of infrastructure for the Master Planned Area in accordance with the following:-

- the minimum standards specified in Table 12.5.3C (Environmental Offset Requirements);
- (b) an environmental offset is to be provided either within or outside the Master Planned Area, but is not to include land already specifically identified as non-urban open space on Map 12.15 (Palmview Master Planned Area Non-urban Open Space Infrastructure);
- (c) where an environmental offset is to be provided outside the Master Planned Area, the environmental offset area is to have a nexus with the Master Planned Area (e.g. the offset area is provided within the downstream catchment or within a habitat corridor associated with the Master Planned Area) and is to be consolidated rather than isolated;
- (d) an environmental offset is not to be used for any material or commercial gain in relation to carbon sequestration unless the planting for 'additionality'²² has been considered and the Council has agreed to its use for carbon sequestration;
- (e) an environmental offset is to be the responsibility and liability of the owner on which the development to which the environmental offset relates is being carried out although the owner may make a contractual arrangement with a third party (i.e. contractor, registered private environmental charity or public sector entity) to carry out all or part of the environmental offset, subject to satisfactory demonstration that the ecological and landscape protection outcomes are met;
- (f) the costs of management and maintenance are to form part of the environmental offset and where it is proposed to transfer enduring management responsibility to another party, the completion criteria and financial bonding is to be agreed with the Council in an infrastructure agreement;
- (g) an environmental offset does not apply where an environmental offset requirement has been approved under Federal and/or State Government legislation for the clearing or otherwise disturbance of the subject area;
- (h) an environmental offset is to: -
 - be used as a last resort only and not as a reward for poor environmental performance;
 address both a direct offset²³

	Specific Outcomes	Acceptable solutions for self assessable development* and probable solutions for assessable development
	and a contributing offset ²⁴ ; (iii) offer "like for like or better" o as close as practicable to "like for like" in terms o environmental values vegetation habitat, species ecosystem, landscape	€ f ,
	hydrology and physical area; (iv) provide additional protection to environmental values at risk o additional management actions to improve environmenta values;	5
	 (v) be based upon a robust and consistent assessmen process; (vi) be clearly defined, transparen 	t
	and enforceable; (vii) demonstrate security o purpose, tenure and management;	f
	(viii) result in a net environmenta benefit; and (ix) satisfy all statutory requirements.	
07	Development protects and enhances the environmental protection area specifically identified on Map 12.15 (Palmview Master Planned Area Non-urban Oper Space Infrastructure Network).	
08	Development provides for the ecological rehabilitation of the environmental enhancement area specifically identified or Map 12.15 (Palmview Master Planned Area Non-urban Open Space Infrastructure Network) in order to reconnect isolated patches of remnan vegetation, support wildlife corridors and actively assist the process of natural regeneration.	
09	Development provides for the environmental transition area specifically identified on Map 12.15 (Palmview Master Planned Area Non-urban Oper Space Infrastructure Network) to be:-	
	 (a) rehabilitated as a buffer to the environmental protection area and environmental enhancement area to ensure the following:- (i) maintenance and appropriate buffering of existing vegetation and habitat; (ii) maintenance of habita corridors and fauna movemen though the area; (iii) maintenance of water quality and natural hydrologica conditions; (iv) maintenance of public safety and 	
	 (b) only developed for the following activities where compatible with the primary function of the environmental transition area: - (i) the creation of the recreation parks and associated amenities conceptually identified on Mag 	

	Specific Outcomes	Acceptable solutions for self assessable development* and probable solutions for assessable development
		assessable development
	 12.14 (Palmview Master Planned Area Urban Open Space Infrastructure); (ii) soft elements of water sensitive urban design of stormwater infrastructure such as grass swales; and (iii) pedestrian trails and cycle paths; 	
	(iv) interpretative signage and other amenities typically associated with conservation parks.	
and and ident Mast Spac mosa	lopment provides for the protection enhancement of the scenic amenity highway acoustic buffer specifically ified on Map 12.15 (Palmview ter Planned Area Non-urban Open ter Infrastructure Network) as a hic of bushland and open grassland s which:-	\$10.1 No probable solution prescribed.
(a) (b)	 when established:- (i) retains some of the visual characteristics of the undeveloped rural floodplain landscape; (ii) achieves a sense of a natural and rural coastal plain landscape as viewed from the Bruce Highway; (iii) screens urban development in the Master Planned Area from the Bruce Highway; and (iv) minimises light intrusion onto the Bruce Highway from urban development within the Master Planned Area; (v) provides appropriate acoustic and air quality conditions for development in the Master Planned Area through vegetated acoustic mounding to be located centrally within the buffer (not the highway edge) and without the need for an acoustic wall; (vi) provides for compatible uses such as low impact recreation; (vii) provides habitat values and connectivity and facilitates safe fauna movement through the area; (viii) is an integral part of the non-urban open space infrastructure network; provides for the retention of existing vegetation supplemented by the planting of a range of local indigenous native plant species; has a minimum width of 80 metres measured from the eastern boundary of the Bruce Highway road corridor proposed widening; 	

		Specific Outcomes		ptable solutions for self assessable
			devel	opment* and probable solutions for assessable development
	(e) (f)	lighting; (ii) an advertising device; is commenced prior to the commencement of development in the HAF Agreement Area and is established prior to the commencement of development in the balance of the Western Master Plan Unit; and is in accordance with the standards for the Scenic amenity and highway acoustic buffer outcomes in the <i>Planning Scheme Policy for Palmview</i> <i>Structure Plan.</i>		
011	615 prot be p (a) (b)	Area; or partly within the Master Planned Area and partly in areas proximate to the Master Planned Area if the entirety of this benchmark cannot practically be achieved within the Master Planned Area.	S11.1	No probable solution prescribed.
012	Dev	elopment ensures the following:-	S12.1	No probable solution prescribed.
	(a) (b) (c)	the protection of the biodiversity and ecosystem values of springs, waterways and wetlands; avoidance of any adverse impacts on ground water; the protection of bank stability, channel integrity and in-stream habitat.		
013		elopment ensures the following: -	S13.1	No probable solution prescribed.
014	(c) (d) (e)	subdivision layouts avoid private lots backing on to ecologically important areas; fauna exclusion fencing is provided to separate residential areas from ecologically important areas; fauna sensitive design features such as fauna "funnelling" fences or structures, underpasses and overpasses are provided; barriers to fauna movement across and between ecologically important areas is avoided; unrestricted access of domestic cats and dogs to ecologically important areas is avoided with "dog and cat free" residential areas designated in locations with high ecological sensitivity (i.e. where development borders a core habitat area).	S14.1	No probable solution prescribed.
014	on envi pois	elopment avoids or minimises impacts biodiversity values as a result of ronmental weeds, declared plants, onous and noxious plants, pest nals or introduced weed species ²⁵ .	514.1	NO probable solution prescribed.

²⁵ The Landscaping Code provides further guidance about environmental weeds and poisonous and noxious plants.

	Specific Outcomes		eptable solutions for self assessable elopment* and probable solutions for
			assessable development
015	Development incorporates landscaping that includes the following elements: -	\$15.1	No probable solution prescribed.
	 (a) indigenous native plants of local provenance; 		
	 (b) known food for wildlife and habitat trees and shrubs; (c) replication of adjacent healthy 		
	 (c) replication of adjacent healthy remnant habitats, including understorey vegetation; (d) enhancement of links between 		
	existing habitats.		
	mental Resource Management and Natural Haz	r	
016	 Development ensures the following: - (a) acid sulfate soils are not disturbed; (b) where acid sulfate soils are disturbed, works are managed to avoid or minimise the release of acid 	S16.1	Development complies with the <i>Acid Sulfate Soils Code</i> .
017	and metal contaminants. Development ensures the following: -	S17.1	No probable solution prescribed.
	 (a) the risk to public health, from insect borne arboviruses and nuisance caused by biting insects is minimised; (b) the presence or expansion of breeding sites for mosquito larvae is not intensified; (c) new waterbodies and stormwater treatment devices are designed to minimise the potential breeding opportunities of biting insects; (d) mosquito control measures that are designed and implemented so as not to:- (i) affect the ecological integrity of natural wetlands or waterways; and (ii) cause a risk to public health and safety. 		
018	Development minimises the threat of bushfire to life and property and incorporates fire management measures which maintain and enhance biodiversity.	S18.1	Development complies with the Bushfire Hazard Management Code.
019	Development provides for the identification and protection of sites, places and areas having indigenous cultural heritage significance.	S19.1	No probable solution prescribed.
020	Development provides for the protection of amenity and minimises impacts from air, noise and light pollution.	\$20.1	No probable solution prescribed.
021	Development maintains the viability of the Meridan Plains Extractive Resource Area through the following:-	S21.1	No probable solution prescribed.
	 (a) avoiding significant land use conflicts; (b) configuring infrastructure associated with the development of the Master Planned Area so as to minimise impacts on the arrangement of extraction areas. 		
022	Development, including the infrastructure identified on the structure plan maps, protects flood storage and conveyance capacity and splits and minimises the risk of loss of life, injury or damage to property	S22.1	No probable solution prescribed.

	Specific Outcomes	Acceptable solutions for self assessable development* and probable solutions for
		assessable development
	and infrastructure.	
	Note: -	
	Specific Outcome O4 also provides outcomes relating to flood prone land in the Master Planned Area.	
023	Development incorporates contemporary best practice stormwater management including water sensitive urban design and erosion and sediment control systems which: -	\$23.1 No probable solution prescribed.
	 (a) protect water quality within the Mooloolah River and Sippy Creek riparian corridors and their tributaries; (b) minimise erosion and sediment loss; and 	
	(c) protect the environmental characteristics of downstream receiving environments.	
	Note: -	
	The Stormwater Management Code also provides outcomes relating to Stormwater Management for land within the Master Planned Area.	
024	Development incorporates contemporary best practice groundwater management which: -	S24.1 No probable solution prescribed.
	(a) protects groundwater flows and quality;	
	 (b) protects downstream groundwater dependant ecosystems; and (c) where required, provides for passive artificial groundwater recharge infiltration systems. 	
025	Development for excavation and filling in the Master Planned Area, other than where required to establish the infrastructure identified on the structure plan maps, avoids the following areas: -	S25.1 No probable solution prescribed.
	 (a) land inundated by the defined flood event which is not suitable to be filled for inclusion as land for urban purposes as specifically identified on Map 12.2(a) (Palmview Master 	
	 Planned Area Flood Prone Land); (b) ecologically important areas as specifically identified on Map 12.2(b) (Palmview Master Planned Area Ecologically Important Areas). 	
	Note: -	
	The Filling and Excavation Code also provides outcomes relating to Filling and Excavation.	
Neiabhai	irhood Design, Housing and Density ²⁶	
026	Development creates a series of	S26.1 No probable solution prescribed.

²⁶ The Planning Scheme Policy for the Palmview Structure Plan provides general advice about neighbourhood design, housing and density outcomes.

		Specific Outcomes		otable solutions for self assessable
			develo	opment* and probable solutions for assessable development
	iden	tifiable neighbourhoods which have: -		
	(a) (b)	an urban structure that reduces dependency on private vehicles and is more energy and land efficient; a layout which is unique and not based on a repetitive design		
	(c)	approach and is responsive to the site and landscape context; an activity centre centrally located		
	(d)	within the neighbourhood; legible street, pedestrian and bicycle and open space networks focusing on walkability and street connectivity.;		
	(e) (f)	a strong local identity; a legible, accessible, connected open space network while creating public open spaces that are unique to each individual neighbourhood; and		
	(g)	community facilities at locations that are highly accessible and easily identifiable (i.e. on the corner of two higher order streets or in a highly visible location).		
027	over are scale	elopment demonstrates how the all outcomes for the master plan unit to be achieved at a neighbourhood e with particular reference to the wing:-	S27.1	No probable solution prescribed.
	(a)	the arrangement of bicycle and pedestrian paths and local roads;		
	(b)	local public transport circulation routes, stops and service coverage and connections to the dedicated transit, bicycle and pedestrian corridor;		
	(c)	the provision of urban and non-urban open space infrastructure;		
	(d)	the provision of local activity centres and higher housing densities within close proximity to these centres;		
	(e)	the arrangement and orientation of lots for residential uses;		
	(f)	elements of sub-tropical and sustainable design that can practically be depicted at a neighbourhood level.		
028	intro	elopment does not create gated or overted communities that:- compromise the connectivity of road, public transport and bicycle and pedestrian infrastructure networks; or	S28.1	No probable solution prescribed.
	(b)	result in perimeter fences that prevent surveillance of and integration with adjoining urban and non-urban open space and other public spaces.		
029	hous	elopment provides a diversity of sing options including different dwelling sizes and forms in order to:- provide greater housing and lifestyle	S29.1	Development provides for dwelling houses to comprise not more than 50% of all housing.
	(a) (b)	choice; allow for greater self containment within neighbourhoods;	S29.2	Development provides for a minimum of 20% of all housing to be provided as duplex dwellings or multiple dwelling
	(c)	meet the changing needs of the		units having a triplex or townhouse

	Specific Outcomes		Acceptable solutions for self assessable		
			lopment* and probable solutions for assessable development		
	 community over time; (d) support community development; and (e) meet the needs and expectations of the full range of household types and population groups. 	S29.3	configuration. Development incorporates a lot layout for each neighbourhood that provides a mix of housing types, lot sizes and densities, with smaller residential lots and higher density housing in areas close to activity centres, public transport stops and urban		
030	Development contributes to housing affordability and promotes affordable living ²⁷ .	S30.1	 open space. Development provides for a minimum of 12.5% of housing as affordable housing and may encompass the following: - (a) social housing²⁸; (b) private rental and long term affordable rental through community-based organisations; 		
		\$30.2	(c) private purchase. Development provides for affordable housing that is dispersed and not concentrated in any one neighbourhood.		
		S30.3	Development provides for affordable housing to be located within 800 metres of the District Activity Centre or 400 metres of a local activity centre.		
		S30.4	Development provides for non- Government community housing. Where advance commitment of funds is not possible, flexibility is retained to permit eventual spot purchase for community housing.		
		S30.5	Development does not provide for restrictive covenants which specify a minimum floor area for residential uses.		
031	Development provides for a significant proportion of new dwelling units that incorporate universal design principles to maximise flexibility and useability for all	S31.1	Development provides for at least 13% of housing to be universally designed or adaptable.		
	sections of the population, including elderly persons, children and people with a disability.	S31.2	Development provides for universally designed housing to reflect the following principles: -		
			 (a) equitable use – the design is useful, appealing and marketable to all potential home occupants with diverse abilities so that it avoids segregating or stigmatising any user; (b) flexible in use – the design accommodates a wide range of individual preferences and abilities; (c) simple and intuitive use – the design accommodates all home occupants and creates ease of understanding 		
			for users, regardless of their experience, knowledge and language; (d) easy to interpret – the design allows		

²⁷ *The Planning Scheme Policy for the Palmview Structure Plan* provides advice for the housing affordability and affordable living outcomes including an Affordable Living Plan.

²⁸ "Public housing" provided by or on behalf of the State Government or a statutory body representing the State Government is separately defined in Schedule 3 of the *Sustainable Planning Act 2009* and is exempt development.

Specific Outcomes	Acceptable solutions for self assessable development* and probable solutions for		
	 assessable development information to be communicated effectively to the home occupant, regardless of ambient conditions or the users sensory abilities; (e) safe and sensible to use – the design minimises hazards and adverse consequences of accidental or unintended actions; (f) low physical effort – the design and product selection is easy, comfortable and efficient to use with minimal fatigue to accommodate a wide range of individual preferences and abilities; (g) size and space for approach and use – living spaces are designed to ensure sufficient area is provided for the home occupant to easily approach, reach and manipulate the elements within their home environment irrespective of their size, posture and mobility. S31.3 Development provides for adaptable 		
	housing to be designed in accordance with <i>Australian Standard AS 4299 –</i> <i>1995: Adaptable Housing.</i>		
O32 Development includes accommodation especially suited to elderly persons and people with a disability or special need, including independent housing, supported accommodation and residential care.	S32.1 No probable solution prescribed.		
033 Development provides for an average net residential density of at least 20 dwelling units per hectare to be achieved for that part of the Master Planned Area identified as being suitable for urban development and included in an urban precinct being a residential precinct, activity centre precinct, industry and enterprise area precinct or community purposes precinct.	S33.1 Development achieves the minimum average net residential density specified for the precinct or sub-precinct in which the development is located.		
Sub-tropical and Sustainable Design ²⁹			
 O34 Development responds to the sub-tropical climate and coastal plain setting through the following: - (a) ensuring a strong presence of nature and water through the following: - (i) orientation to urban and non-urban open space; (ii) retention of significant views to waterways and natural landmarks; (iii) the fostering of tree planting and continuous vegetation; (iv) the incorporation of green walls and rooftop gardens where appropriate; (b) creating an open and permeable built environment through the following: - (i) ensuring a diversity of useable and sheltered outdoor places in a development; 	S34.1 No probable solution prescribed.		

²⁹ *The Planning Scheme Policy for the Palmview Structure Plan* provides further standards for and guidance about the achievement of sub-tropical and sustainable design outcomes.

	Specific Outcomes		otable solutions for self assessable		
		develo	opment* and probable solutions for assessable development		
035	informality; (iii) promoting access to urban and non-urban open space; (c) incorporating local interpretations of sub-tropical architecture and landscape design. Development is designed ³⁰ and operated to minimise the production of greenhouse gas emissions ³¹ by implementing a range of emission limiting measures including the following: -	S35.1	No probable solution prescribed.		
	 (a) use of solar power or other non-polluting, renewable energy sources to supply part or all of the development's energy needs; (b) use of the most energy efficient infrastructure systems; (c) provision of a non-mechanical clothes drying area for each dwelling unit. 				
	uring a Lot				
036	 Development for reconfiguring a lot provides for no new lots, other than lots required to provide the infrastructure identified on the structure plan maps, to be created in the following areas: - (a) land inundated by the defined flood event which is not suitable to be filled for inclusion as land for urban purposes as specifically identified on Map 12.2(a) (Palmview Master Planned Area Flood Prone Land); (b) ecologically important areas as specifically identified on Map 12.2(b) (Palmview Master Planned Area Ecologically Important Areas). 	S36.1	No probable solution prescribed.		
037	Development for reconfiguring a lot complies with the minimum lot size specified in a master plan for the precinct and sub-precinct in which the development is located.	\$37.1	No probable solution prescribed.		
O38	Development for reconfiguring a lot provides for a pattern of subdivision that maximises the north-south orientation of lots created for residential uses.	S38.1	No probable solution prescribed.		
HAF Agre	HAF Agreement, Master Planning and Sequencing of Development				
039	 Development in the HAF Agreement Area provides for the following in accordance with the applicable infrastructure arrangement: - (a) public transport infrastructure for the dedicated transit, bicycle and pedestrian corridor (part of 	\$39.1	No probable solution prescribed.		

³⁰ Queensland is leading the Nation in sustainable building policies through sustainable housing regulations, which include mandatory energy and water efficiency standards and the use of alternative water sources for commercial buildings. The codes and policies provide a more consistent standard across Queensland.

Development is required to be constructed in accordance with the sustainability requirements specified in the building assessment provisions in Section 30 of the *Building Act 1975*, without limiting the use of emerging and market leading advances in sustainable construction solutions that are not prescribed in the building assessment provisions.

³¹ Council has identified a target of zero net carbon emissions by 2020 for development in the Master Planned Area. The *Planning Scheme Policy for the Palmview Structure Plan* provides further standards for and guidance about the achievement of this target through implementation of an Energy Management Plan.

		Specific Outcomes Acceptable solutions for self assessable		
			development* and probable solutions for assessable development	
	(b)	Greenlink) to service development of the Master Planned Area; sewer infrastructure to service development of the Master Planned		
	(c)	Area; land for long term affordable rental through the Sunshine Coast Housing Company;		
	(d)	dwelling houses to be sold at a reduced sale price to deliver housing affordability outcomes in the Master Planned Area.		
040	with 12.3	elopment is carried out in accordance the master plans specified in Section 3 (Structure Plan Area Master Planning ress).	S40.1	No probable solution prescribed.
041	Deve with the spec Mas Trai	elopment is carried out in accordance the sequencing of development and transport infrastructure network cified on Map 12.8 (Palmview ster Planned Area Development and nsport Infrastructure Network uencing).	S41.1	No probable solution prescribed.
Dwelling	House	es (other than where a detached house)	in the HAF ,	Agreement Area
042		elopment in the HAF Agreement Area vides for dwelling houses that:-		<u>Development Area</u>
	(a) (b)	have an acceptable level of flood immunity; are located on residential lots that are of a sufficient size to accommodate the type of dwelling	S42.1*	A dwelling house located in the HAF Agreement Area is only located on a lot created by the master developer in accordance with the requirements of an applicable infrastructure agreement.
	(c) (d)	house proposed; are of a character and scale that is compatible with existing or planned surrounding residential development; are designed to protect residential amenity and create an attractive streetscape character;	S42.2*	<i>Flood Immunity</i> The floor level of all habitable rooms of a dwelling house located in the HAF Agreement Area is at least 500 millimetres above the defined flood event.
	(e)	provide sufficient car parking that safely and efficiently meets the needs created by the dwelling house; and	S42.3*	A dwelling house located in the HAF Agreement Area is not located in an overland flow path.
	(f)	ensures that any supplementary use involving a small secondary dwelling unit or a home office is of a nature that is compatible with residential	S42.4*	<u>Lot Size Requirements</u> A dwelling house located in the HAF
		uses and occurs at an acceptable scale and intensity.		Agreement Area complies with the minimum lot size, frontage and secondary dwelling requirements specified in Table 12.5.3D (Lot Size Requirements for Dwelling Houses in the HAF Agreement Area).
				Siting Requirements
			S42.5*	A dwelling house located in the HAF Agreement Area complies with siting requirements specified in Table 12.5.3E (Siting Requirements for Dwelling Houses in the HAF Agreement Area) below.
				<u>Site Cover</u>
				A dwelling house in the HAF Agreement Area does not exceed a site cover of

Specific Outcomes	Acceptable solutions for self assessable development* and probable solutions for assessable development		
	S42.6*	60%.	
	542.0*	<u>Car Parking</u>	
		A dwelling house in the HAF Agreement Area complies with the following car parking requirements:-	
	\$42.7*	 (a) 2 on-site car parking spaces are provided for each dwelling house with at least 1 on-site car parking space provided in the form of a garage; and (b) an additional 1 on-site car parking space is provided for any loft or studio unit provided in conjunction with the dwelling house. 	
		Small Secondary Dwelling	
		A secondary dwelling unit provided as part of a dwelling house in the HAF Agreement Area: -	
	\$42.8*	(a) is located on a lot with a minimum	
		area of 250m ² ; and (b) has a gross floor area excluding vehicle accommodation of not more than 100m ² .	
		Home Office	
		Any home office incorporated within a dwelling house in the HAF Agreement Area:-	
	S42.9*	 (a) is conducted only be residents of the dwelling house; (b) involves no client visits to the premises; (c) is located within the dwelling house and involves no outside activity; and (d) does not exceed a gross floor area 	
		of 20m².	
		Household Mix	
		A dwelling house in the HAF Agreement Area may be used by a household group comprising: -	
	S42.10*	 (a) not more 6 persons with disabilities where care or assistance is provided by other persons, provided that not more than 2 of these other persons reside on the premises; or (b) not more than 6 unrelated persons under the age of 18, together with not more than 2 adult persons who have care and control of them. 	

Table 12.5.3A Outcomes for Non-urban Open Space Infrastructure Area

Non-urban open space infrastructure area	Ecological protection and rehabilitation objectives		
Environmental Protection Area	Provide for management that assists in the area becoming largely self sustaining and in good bio-condition for its corresponding regional ecosystem.		
	Provide for long-term security of tenure for conservation purposes.		
Environmental Enhancement Area – Type A	Provide for assisted regeneration back to the area's former regional ecosystem and in good bio-condition.		
	Enhance landscape scale habitat connectivity.		
	Provide for long-term security of tenure for conservation purposes.		
Environmental Enhancement Area – Type B	Provide for strategic rehabilitation to enhance landscape connectivity and ecological values.		
	Provide for long-term security of tenure for conservation purposes.		
Environmental Transition Area	Provide for establishment of buffer areas that enhance the ecological values of Environmental Protection and Environmental Enhancement Areas and protect them from the impacts of adjacent development; and		
	Allow for compatible passive recreation uses including pedestrian and cycleways, picnic areas and open play areas and water sensitive urban design features.		
Scenic Amenity and Highway	Provide for native landscaping which:		
Acoustic Buffer	(a) enhances the rural character of the area;		
	(b) provides a visual relief and noise buffer from the Bruce Highway;		
	 (c) allows for farm forestry uses or tree planting for carbon offsets, where appropriate; and 		
	(d) provides environmental linkages and habitat value.		

Landscape Unit	Description	Ecological protection and rehabilitation outcomes	Management requirements
Landscape Unit 1	Landscape unit 1 is located at the eastern end of the plan area and is contiguous with the Mooloolah River National Park to the north and the Birtinya Wetlands to the east and incorporates the riparian corridor of the Mooloolah River. This landscape unit is characterised by a combination of remnant status vegetation, cleared areas and naturally regenerating ecosystems. Existing vegetation includes RE 12.3.5 (<i>Melaleuca quinquenervia</i> open forest on coastal alluvial plains) with the endangered RE 12.3.1 (gallery rainforest/notophyll vine forest on alluvial plains) as subdominant vegetation within the Mooloolah River riparian zone. Remnant vegetation within this landscape unit is identified as significant wetland by the SEQ Regional Coastal Management Plan and HES by the South East Queensland Regional Plan. This landscape unit includes Essential Habitat for threatened species <i>Crinia tinnula</i> (Wallum froglet) and <i>Litoria freycineti</i> (Wallum Rocketfrog).	 Rehabilitation of the wetland and riparian ecosystems to remnant status. Increase in the extent of wetland and riparian ecosystems. Enhancement of the landscape scale habitat connectivity forming part of the Mooloolah River Corridor. Provision of habitat for significant flora and fauna species. Protection of the water quality of the Mooloolah River and off-site receiving environments. Maintenance of the hydrological function. 	 The management of this landscape unit is to support the regeneration of ecosystems through a combination of passive and active mechanisms. Management actions are to include the following:- cease slashing; establish fencing and exclude grazing; removal of invasive exotic species; infill planting to supplement natural regeneration; active revegetation as required, with particular emphasis on consolidating wetland and riparian vegetation'; bed and bank restoration works as required; careful management or rectification of the concentrated surface drainage or modified flows to natural sedgeland and wetland areas to avoid damage from scouring, changes in wetland community hydrology, the provision of degraded habitat for the establishment of invasive species and other negative impacts.
Landscape Unit 2	Landscape unit 2 is located at the eastern end of the plan area. It incorporates the Mooloolah River riparian zone, extending upstream to its confluence with Sippy Creek. Existing vegetation includes RE 12.3.5 (<i>Melaleuca</i> <i>quinquenervia</i> open forest on coastal alluvial plains) with the endangered RE 12.3.1 (gallery rainforest/notophyll vine forest on alluvial plains) as subdominant vegetation within the Mooloolah River riparian zone and cleared pasture with isolated trees. Remnant vegetation within this landscape unit is identified as significant wetland by the SEQ Regional Coastal Management Plan and HES by the South East Queensland Regional Plan. This landscape unit includes essential habitat for threatened species <i>Crinia tinnula</i> (Wallum froglet) and <i>Litoria freycineti</i> (Wallum Rocketfrog).	 Rehabilitation of the wetland and riparian ecosystems to remnant status. Increase in extent of wetland and riparian ecosystems to provide a minimum width of vegetation of 100 metres from the high bank of the Mooloolah River. Enhancement of the landscape scale habitat connectivity forming part of the Mooloolah River Corridor. Provision of habitat for significant flora and fauna species. Protection of the water quality of the Mooloolah River and off-site receiving environments. Maintenance of the hydrological function. 	 The management of this landscape unit is to re-establish riparian ecosystems through mainly active mechanisms. Management actions are to include the following: - removal of invasive exotic species; active revegetation, with particular emphasis on consolidating and expanding riparian vegetation; bed and bank restoration works as required; careful management or rectification of concentrated surface drainage or modified flows to natural sedgeland and wetland areas so as to prevent damage from scouring, changes in wetland hydrology, the provision of degraded habitat for the establishment invasive species and other negative impacts.
Landscape Unit 3	Landscape Unit 3 is located at the eastern end of the plan area. It is contiguous with the Mooloolah River National Park to the north and extends into Landscape unit 1 to the east. This landscape unit is characterised by cleared areas with isolated trees. A large proportion of this landscape unit is identified as significant wetland by the SEQ Regional Coastal Management Plan and HES by the South East	 Provision of habitat for significant flora and fauna species, with particular emphasis on maintaining grassland as grazing habitat for macropods. Enhancement of the landscape scale habitat connectivity by creating a mosaic of habitat types. Protection of the water quality of the Mooloolah River and off-site receiving environments. Maintenance of hydrological function. 	 The management of this landscape unit is to retain grassland habitat. Management actions are to include the following: - removal of invasive exotic species; maintenance of grass cover by regular slashing; selective revegetation, with particular emphasis on establishing "habitat stepping stones"; careful management or rectification of the

Landscape Unit	Description	Ecological protection and rehabilitation outcomes	Management requirements
	Queensland Regional Plan.		concentrated surface drainage or modified flows to natural sedgeland and wetland areas so as to prevent damage from scouring, changes in wetland hydrology, provision of degraded habitat for the establishment of invasive species and other negative impacts.
Landscape Unit 4	 Landscape unit 4 is located centrally within the plan area. At its southern extent, this landscape unit includes the riparian corridor on the northern side of Sippy Creek. Remnant vegetation at its northern edge abuts residential development. Claymore Road forms the eastern extent of this landscape unit. This landscape unit is characterised by a combination of cleared land and remnant vegetation. Existing vegetation includes RE 12.3.5 (<i>Melaleuca quinquenervia</i> open forest on coastal alluvial plains) along the northern boundary and in the riparian zone of Sippy Creek. All remnant vegetation within this landscape unit is identified as significant wetland by the SEQ Regional Coastal Management Plan and HES by the South East Queensland Regional Plan. This landscape unit includes essential habitat for threatened species <i>Crinia tinnula</i> (Wallum froglet) and <i>Litoria freycineti</i> (Wallum Rocketfrog). The construction of Claymore Road has altered the hydrologically separate from landscape units 1-3. The resultant habitat is considered important for supporting frog populations. 	 Provision of habitat for significant flora and fauna species, with particular emphasis on maintaining sedgelands as habitat for frogs. Increased extent of wetland and riparian ecosystems to provide a minimum width of vegetation on the northern side of Sippy Creek of 100 metres from the high bank. Enhancement of landscape scale habitat connectivity, with particular emphasis on reconnecting fragmented habitat along east-west and north-south alignments forming part of the Sippy Creek Corridor. Protection of the water quality of the Sippy Creek, Mooloolah River and off-site receiving environments. Maintenance of the hydrological function. 	 The management of this landscape unit is to retain and enhance remnant vegetation and sedgelands as frog habitat and re-establish riparian ecosystems through mainly active mechanisms. Management actions are to include the following: - removal of invasive exotic species; maintenance of sedglends; active revegetation, with particular emphasis on consolidating and expanding riparian vegetation and reconnecting habitat from east to west and north to south; planting densities to consider the Manning's roughness coefficient; bed and bank restoration works as required; and careful management or rectification of the concentrated surface drainage or modified flows into natural sedgeland and wetland areas so as to prevent damage from scouring, changes in the wetland hydrology, provision of degraded habitat for the establishment invasive species and other negative impacts.
Landscape Unit 5	 Landscape unit 5 is located centrally and forms a band that traverses the plan area. It forms the riparian zone on the southern side of Sippy Creek and is a significant component of the Sippy Creek fauna corridor. It is adjacent to residential development to the north and extends south to the confluence of Sippy Creek with the Mooloolah River. This landscape unit is characterised by a large tract of remnant vegetation bordered by cleared pasture. Existing vegetation includes RE 12.3.5 (<i>Melaleuca quinquenervia</i> open forest on coastal alluvial plains) along the riparian zone of Sippy Creek and RE 12.9-10.14 (<i>Eucalyptus pilularis</i> tall open forest on alluvial plains). A large proportion of this landscape unit is identified as significant wetland by the SEQ Regional Coastal Management Plan and HES by the South East Queensland Regional Plan. This landscape unit includes Essential Habitat for 	 Enhancement of landscape scale habitat connectivity, with particular emphasis on reconnecting fragmented habitat along east-west and north-south alignments forming part of the Sippy Creek Corridor. Provision of habitat for significant flora and fauna species. Protection of the water quality of Sippy Creek and offsite receiving environments. Maintenance of the hydrological function. Provision of opportunities for low impact recreation facilities at the western and southern edges of the landscape unit (identified as RR1). Maintenance and enhancement of biodiversity values within an urban recreation area. 	 The management of this landscape unit is to retain and enhance remnant vegetation and protect habitat from the impacts of development. Management actions are to include the following: - remove invasive exotic species; retain mature and hollow bearing trees, minimise public access under Eucalypts by buffering with vegetation and locate recreation infrastructure away from Eucalypts in an urban recreation area; maintain grassed transition zone between residential development and vegetated areas; careful management or rectification of concentrated surface drainage or modified flows into natural sedgeland and wetland areas so as to prevent damage from scouring, changes in the wetland hydrology, provision of degraded habitat for the establishment invasive species and other negative impacts.

Landscape Unit	Description	Ecological protection and rehabilitation outcomes	Management requirements
	threatened species <i>Crinia tinnula</i> (Wallum froglet) and <i>Litoria freycineti</i> (Wallum Rocketfrog).		
Landscape Unit 6	Landscape unit 6 is located in the north-west of the plan area, forming the riparian zone on the southern side of Sippy Creek and is a significant component of the Sippy Creek fauna corridor. It is adjacent to residential development to the north. This landscape unit is characterised by cleared pasture with a narrow band of remnant vegetation in the riparian zone. Existing vegetation includes of concern RE 12.3.2 (<i>Eucalyptus grandis</i> tall open forest on alluvial plains) along the riparian zone of Sippy Creek. All remnant vegetation within this landscape unit is a referrable wetland and has been identified as HES by the South East Queensland Regional Plan.	 Increased extent of wetland and riparian ecosystems to provide a minimum width of vegetation on the southern side of Sippy Creek of 100 metres from the high bank. Rehabilitation of the wetland and riparian ecosystems to remnant status. Enhancement of landscape scale habitat connectivity, with particular emphasis on reconnecting fragmented habitat along an east-west alignment. Provision of habitat for significant flora and fauna species. Protection of the water quality of Sippy Creek and offsite receiving environments. Maintenance of the hydrological function. Provision of opportunities for low impact recreation facilities at the edges of the landscape unit (identified as DR1). 	 The management of this landscape unit is to re-establish riparian ecosystems through mainly active mechanisms. Management actions are to include the following: - remove invasive exotic species; active revegetation, with particular emphasis on consolidating and expanding riparian vegetation and reconnecting habitat from east to west to provide a minimum 100 metre wide corridor along Sippy Creek; bed and bank restoration works as required; and maintenance of a grassed transition zone between residential development and a vegetated area.
Landscape Unit 7	 Landscape unit 7 is located centrally and forms a band that traverses the plan area, connecting landscape unit 5 to the Mooloolah River riparian corridor that lies just to the south of the Plan Area. It forms part of the Palmview fauna corridor. This landscape unit is characterised by remnant vegetation and a mosaic of vegetation and cleared land. Existing vegetation includes of concern RE 12.3.13 (Closed heathland on seasonally waterlogged alluvial plains near the coast) and RE 12.3.5 (<i>Melaleuca quinquenervia</i> open forest on coastal alluvial plains). All remnant vegetation within this landscape unit is identified as significant wetland by the SEQ Regional Coastal Management Plan and HES by the South East Queensland Regional Plan. This landscape unit includes essential habitat for threatened species <i>Crinia tinnula</i> (Wallum froglet) and <i>Litoria freycineti</i> (Wallum Rocketfrog). 	 Enhancement of landscape scale habitat connectivity, with particular emphasis on reconnecting fragmented habitat along a north-south alignment. Increase the extent of wetland ecosystems, with particular emphasis on active regeneration of land enclosed by remnant vegetation. Rehabilitation of wetland ecosystems to remnant status. Provision of habitat for significant flora and fauna species. Protection of the water quality of the Mooloolah River and off-site receiving environments. Maintenance of the hydrological function. Provision of opportunities for low impact recreation facilities in the south-western portion of this landscape unit (identified as DR4 and DR5). Maintenance and enhancement of biodiversity values within urban recreation areas. 	 The management of this landscape unit is to retain and enhance remnant vegetation, re-establish habitat connectivity through mainly active mechanisms and protect habitat from the impacts of development. Management actions are to include the following: - establish fencing and exclude grazing; removal of invasive exotic species, infill planting to supplement natural regeneration; active revegetation, with particular emphasis on consolidating and expanding wetland vegetation and reconnecting habitat from north to south; retain mature and hollow bearing trees, minimise public access under Eucalypts by buffering with vegetation and locate recreation areas; maintain a grassed transition zone between residential development and vegetated area; careful management or rectification of the concentrated surface drainage or modified flows into natural sedgeland and wetland areas so as to prevent damage from scouring, changes in the wetland hydrology, the provision of degraded habitat for the establishment of invasive species and other negative impacts.
Landscape Unit 8	Landscape unit 8 is located along the western end of the southern boundary of the plan area. It is contiguous with the Palmview Conservation Park to the south and forms	 Enhancement of landscape scale habitat connectivity, with particular emphasis on reconnecting fragmented habitat along an east-west alignment. Increase the extent of wetland ecosystems. 	The management of this landscape unit is to retain and enhance remnant vegetation, re-establish habitat connectivity through mainly active mechanisms and

Landscape Unit	Description	Ecological protection and rehabilitation outcomes	Management requirements
	 part of the Palmview fauna corridor. This landscape unit is characterised by patches of remnant vegetation along drainage lines and an extensive area of naturally regenerating vegetation. Existing vegetation includes RE 12.3.5 (<i>Melaleuca quinquenervia</i> open forest on coastal alluvial plains). Remnant vegetation within this landscape unit is identified as referable wetland and significant wetland by the SEQ Regional Coastal Management Plan and HES by the South East Queensland Regional Plan. This landscape unit includes essential habitat for threatened species <i>Crinia tinnula</i> (Wallum froglet) and <i>Litoria freycineti</i> (Wallum Rocketfrog). 	 Rehabilitation of wetland ecosystems to remnant status. Provision of habitat for significant flora and fauna species. Protection of the water quality of the adjacent wetland ecosystem and off-site receiving environments. Maintenance of the hydrological function. Provision of opportunities for low impact recreation facilities in the south-western and northern portions of the landscape unit (identified as DR2 and DR3). Provision of opportunities for complementary sports facilities at the northern edge of the landscape unit (identified as DS3). Maintenance and enhancement of biodiversity values within urban recreation areas. 	 protect habitat from the impacts of development. Management actions are to include the following:- establish fencing/ exclude grazing from regenerating areas; removal of invasive exotic species; infill planting to supplement natural regeneration; active revegetation as required, with particular emphasis on consolidating wetland vegetation; retain mature and hollow bearing trees, minimise public access under Eucalypts by buffering with vegetation and locate recreation infrastructure away from Eucalypts in urban recreation areas; maintain grassed transition zone between residential development and vegetated areas; and careful management and/or rectification of concentrated surface drainage or modified flows into natural sedgeland and wetland areas so as to prevent damage from scour, changes in wetland hydrology, provision of degraded habitat for establishment invasive species and other negative impacts.
Landscape Unit 9	Landscape unit 9 is located at the western end of the plan area and extends along the Bruce Highway from the edge of landscape unit 6 in the north to the southern boundary of the plan area. This landscape unit is characterised by cleared areas with scattered trees.	 Enhancement of landscape scale habitat connectivity by creating a mosaic of habitat types. Provision of habitat for significant flora and fauna species. 	 The management of this landscape unit is to retain and establish mosaic vegetation. Management actions are to include the following: - removal of invasive exotic species; maintenance of grass cover by regular slashing; selective revegetation, with particular emphasis on establishing "habitat stepping stones".
Table 12.5.3C Environmental Offset Requirements

Environmental Value	Environmental Offset	Environmental Offset Re	equirement	
Impacted	Outcome Sought	Location	Offset Type	Offset Ratio
Mapped Environmental Prote	ction Area or other Regional Ecosystem (where loc			
Vine Forest (comparable with Regional Ecosystem 12.3.1 & 12.3.2)	Conserve vegetation, prevents loss of biodiversity, reduces land degradation and maintain ecological processes.	Within 20km of the site and within the local government area.	Secure an existing similar vegetation community which is under threat or rehabilitate and secure a suitable offset area.	1:1.5*
Heath (comparable with Regional Ecosystem 12.3.13 & 12.3.14)			Maintain safe ecological linkages and fauna movement corridors.	1:1.5*
Mixed Eucalypt (comparable with Regional Ecosystem 12.9-10.14)				1:1.5
Wetland or Watercourse (comparable with Regional Ecosystem 12.3.5)	Improve the integrity and viability of wetlands, watercourses and riparian corridors. Improve water quality, flows and aquatic habitat.		Recovery of degraded wetlands. Improvement in water quality and riparian health.	1:2*
Mapped Environmental Enha	ncement Area			
Environmental Enhancement Area Type A	Assist regeneration in areas of high rehabilitation potential.	Within 20km of the site and within Council boundaries.	Rehabilitate and protect similar habitat.	1:1.5
Environmental Enhancement Area Type B	Assist regeneration in areas of high rehabilitation potential.	Within 20km of the site and within Council boundaries.	Rehabilitate and protect similar habitat.	1:1
Rare and Threatened Species				
Endangered Species, Vulnerable Species and Rare Species.	Improve the population viability of relevant species in the wild.	Within 5km of site and within the local government area.	For fauna, secure existing habitat under threat or rehabilitate and secure habitat for that species and provide safe ecological linkages and fauna movement corridors.	1:2⁺
			For flora, secure existing habitat under threat or translocate, propagate, replant and secure habitat for that species.	

* In accordance with Queensland Government, Policy for Vegetation Management Offsets, 2006, (lowest denominator).

+ In accordance with Queensland Government, Draft Policy for Biodiversity Offsets, (lowest denominator).

Notes

1. Where the environmental offset triggers a mapped environmental protection area or enhancement area and a rare and threatened species, the higher offset ratio applies.

2. Where the environmental offset is required due to infrastructure preventing the achievement of the 615 hectare ecological protection and rehabilitation requirement (i.e. by impacting upon an environmental transition area or other area not already covered in this table), the environmental offset is to be provided as rehabilitated land within 20km of the site and within the local government area on a 1:1 basis. Consideration is to be given to using an environmental offset on private land where an infrastructure agreement is in place.

Minimum Lot Size	Minimum Road Frontage	Secondary Dwelling
>375 m ²	15 metres	Yes*
250m² - 374m²	10 metres	Yes*
150m ² - 249m ²	6 metres	No

Table 12.5.3D Lot Size Requirements for Dwelling Houses in the HAF Agreement Area

* When accessed by a rear lane the lot can accommodate a small secondary dwelling in the form of a studio or loft above the garage.

Table 12.5.3E Siting Requirement for Dwelling Houses in the HAF Agreement Area

	Dwelling house on lot 150m ² - 249m ²		Dwelli		on lot 25 Im²	0m² -	Dwelling house on lot > 37		375m²	
	6m fro	ontage	10m fr	ontage	12.5m f	frontage	15m fr	ontage	20m+ f	rontage
	Groun	First	Ground	First	Groun	First	Groun	First	Groun	First
	d Floor	Floor	Floor	Floor	d Floor	Floor	d Floor	Floor	d Floor	Floor
Front / Primary	2.4m	2.4m	3.0m	3.0m	3.0m	3.0m	3.0m	3.0m	4.5m	4.5m
Frontage										
Rear	1.0m	1.0m	1.0m	1.0m	1.0m	1.0m	1.0m	1.0m	1.0m	2.0m
Side – General Lots										
Built to Boundary	0.0m	0.0m	0.0m	0.0m	0.0m	0.0m	0.0m	0.0m	n/a	n/a
Non Built to Boundary	-	-	0.9m	1.0m	1.0m	1.0m	1.0m	1.5m	1.2m	2.0m
Corner Lot –	1.5m	1.5m	1.5m	1.5m	1.5m	1.5m	2.0m	2.0m	3.0m	3.0m
Secondary Frontage										
Laneway Lots										
Rear of Lot (from laneway boundary)	1.0m	1.0m	1.0m	1.0m	1.0m	1.0m	1.0m	1.0m	n/a	n/a

12.5.4 Overall Outcomes for the Mixed Density Residential Precinct

- (1) The Mixed Density Residential Precinct is developed as a series of high quality, interconnected, walkable and transit supportive residential neighbourhoods.
- (2) Development in the Mixed Density Residential Precinct accommodates a variety of housing forms including detached, semi-attached and multi-unit residential uses in conjunction with complementary ancillary uses.
- (3) Development in the Mixed Density Residential Precinct incorporates integrated transport and urban open space infrastructure networks that provide a high level of permeability and connectivity between neighbourhoods and key points of economic and community activity.

12.5.5 Specific Outcomes for the Mixed Density Residential Precinct

		Specific Outcomes	Ac dev	ceptable solutions for self assessable elopment* and probable solutions for assessable development
Intent f	or the	Mixed Density Residential Precinct		
01	inte	elopment complies with the following nt for the Mixed Density Residential cinct:-	S1.1	No probable solution prescribed.
	(a)	development provides for a series of interconnected, walkable and transit supportive residential neighbourhoods;		
	(b)	development provides for a range of residential living environments that accommodate a diversity of lifestyles and recognise the particular character and environmental attributes of different parts of the Master Planned Area;		
	(c)	•		
	(d)	5		
	(e)	 development achieves:- (i) a minimum net residential density of 18 dwelling units per hectare; and (ii) an average net residential density of at least:- (A) 20 dwelling units per hectare in the South Eastern Master Plan Unit and the Western Master Plan Unit; and (B) 25 dwelling units per 		
	(f)	hectare in the North Eastern Master Plan Unit; development incorporates a high standard of urban design and landscaping that creates attractive sub-tropical buildings, streets and		

Specific Outcomes	Acceptable solutions for self assessable development* and probable solutions for assessable development
spaces; (g) development provides for the infrastructure identified on the structure plan maps.	
Height of Buildings and Structures	
 Development ensures that the height of buildings and structures in the Mixed Density Residential Precinct does not adversely impact upon the character and amenity of the Master Planned Area or adjacent areas having regard to the following: - (a) overshadowing; (b) privacy and overlooking; (c) views and vistas; (d) building character and appearance; (e) building massing and scale. 	 S2.1* Development ensures that the height of a dwelling house in the Mixed Density Residential Precinct does not exceed 8.5 metres. S2.2* Development ensures that any other building or structure in the Mixed Density Residential Precinct does not exceed 11 metres.

12.5.6 Overall Outcomes for the Medium Density Residential Precinct

- (1) The Medium Density Residential Precinct is developed as a high quality, medium density residential core within the primary walking catchment of the District Activity Centre and transit station.
- (2) Development in the Medium Density Residential Precinct provides for predominately multiunit residential uses in conjunction with complementary ancillary uses.
- (3) Development in the Medium Density Residential Precinct provides for a transition between the higher intensity uses provided in the District Activity Centre and surrounding mixed density residential neighbourhoods and incorporates integrated transport and open space networks that provide a high level of permeability and connectivity between neighbourhoods and key points of economic and community activity.

12.5.7 Specific Outcomes for the Medium Density Residential Precinct

		Specific Outcomes		eptable solutions for self assessable elopment* and probable solutions for assessable development
Intent f	for the i	Medium Density Residential Precinct		
01	inter	elopment complies with the following nt for the Medium Density Residential inct:-	S1.1	No probable solution prescribed.
	(a)	development provides for the establishment of a medium density residential core within the primary walking catchment of the District Activity Centre and main transit station;		
	(b)	development provides for predominately multi-unit residential uses in conjunction with complementary ancillary uses such as urban open space and community facilities;		
	(c)	development provides for a transition between the higher intensity uses provided in the District Activity Centre and surrounding mixed density residential neighbourhoods;		
	(d)	development incorporates integrated transport and open space infrastructure networks that provide a high level of permeability and connectivity between neighbourhoods and key points of economic and community activity;		
	(e)	development achieves an average net residential density of at least 35 dwelling units per hectare;		
	(f)	development incorporates a high standard of urban design and landscaping that creates attractive sub-tropical buildings, streets and spaces;		
	(g)	development provides for the infrastructure identified on the structure plan maps.		
Height	of Build	lings and Structures		
02	build Den:	elopment ensures that the height of dings and structures in the Medium sity Residential Precinct does not ersely impact upon the character and	\$2.1*	Development ensures that the height of buildings and structures in the Medium Density Residential Precinct does not exceed 13.5 metres.
L			I	

Specific Outcomes	Acceptable solutions for self assessable development* and probable solutions for assessable development
amenity of the Master Planned Area or adjacent areas having regard to the following:-	
 (a) overshadowing; (b) privacy and overlooking; (c) views and vistas; (d) building character and appearance; (e) building massing and scale. 	

12.5.8 Overall Outcomes for the District Activity Centre Precinct

- (1) The District Activity Centre Precinct is developed as a high quality district level activity centre servicing the Palmview community in the Master Planned Area.
- (2) Development in the District Activity Centre Precinct does not unreasonably delay the establishment of or undermine the role of the Sippy Downs Town Centre as the Major Activity Centre for Sippy Downs and the Master Planned Area.
- (3) Development in the District Activity Centre Precinct accommodates a range of retail, business and commercial, entertainment and community facilities in conjunction with more intensive residential development and is the most concentrated urban setting in the Master Planned Area.
- (4) Development in the District Activity Centre Precinct provides for the establishment of a town centre with a traditional street fronting main street layout and a town park, civic plazas and the main transit station as significant structural elements.

		Specific Outcomes		eptable solutions for self assessable lopment* and probable solutions for assessable development
Intent for	r the L	District Activity Centre Precinct		
01	inter	elopment complies with the following nt for the District Activity Centre inct:-	S1.1	No probable solution prescribed.
	(a)	development provides for the establishment of a district level activity centre servicing the Palmview community in the Master Planned Area;		
	(b)	development is limited in terms of its scale, nature of uses and timing in order not to unreasonably delay the establishment of or undermine the role of the Sippy Downs Town Centre as the Major Activity Centre for Sippy Downs and Palmview;		
	(c)	development provides for the establishment of a small town centre comprising a traditional main street, a town park, civic plazas and the main transit station as significant structural elements contributing to social interaction and community identity;		
	(d)	development does not involve the establishment of a conventional shopping centre based upon an enclosed or parking lot dominated format which is the antithesis of what is desired for this precinct;		
	(e)	development provides for a total gross floor area of 12,000m ² for all business and commercial uses;		
	(f)	development provides for high levels of mobility and accessibility within the precinct with the dedicated transit, bicycle and pedestrian corridor and the main transit station supported by an interconnected network of bicycle and pedestrian infrastructure which prioritises these modes and		

12.5.9 Specific Outcomes for the District Activity Centre Precinct

	Specific Outcomes	Acceptable solutions for self assessable
		development* and probable solutions for assessable development
(g)	facilitates access to key facilities within the precinct; development is arranged to maximise the vibrancy of public spaces and semi-public spaces through the following:-	
(h) (i) (j)	 (i) configuring active uses along frontages to public spaces which maximise pedestrian activity; (ii) ensuring a high level of integration with public transport infrastructure including the main transit station, a town square and transit plaza; (iii) ensuring a variety of compatible mixed uses are provided in each site; (iv) incorporating attractive high amenity public and semi-public spaces to encourage and support social interaction and casual meeting; (v) ensuring spaces comply with crime prevention through environmental design and universal design principles; development achieves an average net residential density of at least 40 dwelling units per hectare; development incorporates a high standard of urban design and landscaping that creates attractive sub-tropical buildings, streets and spaces and establishes the District Activity Centre as the focal point for the Palmview community in the Master Planned Area; development provides for the infrastructure identified on the structure plan maps. 	
	cations and Built Form	
be of follo (a) (b)	Centre as defined by the Sunshine Coast Centres Hierarchy; the local needs of the Palmview community in the Master Planned Area.	 S2.1 Development does not result in any of the following: - (a) the development of retail uses in the District Activity Centre exceeding a total maximum gross floor area of 9,000m²; (b) the establishment of a department store; (c) the establishment of a discount department store. (d) the establishment of more than 1 full line supermarket; (e) any full line supermarket exceeding a gross floor area of 3,000m².
com alon	elopment provides for business and imercial uses to be concentrated ing the main street.	 S3.1 Development provides for a minimum of 70% of retail uses to be accommodated in buildings fronting the main street. S4.1 No probable solution proceribed
subo	elopment provides for a pattern of division or site development that litates a fine grain built form.	S4.1 No probable solution prescribed.
	elopment provides for the blishment of a District Activity Centre	S5.1 No probable solution prescribed.

	Specific Outcomes		ceptable solutions for self assessable
		dev	elopment* and probable solutions for assessable development
	that creates memorable experiences through the following: -		
	 (a) contributing to the creation of vibrant, public and semi-public spaces; 		
	 (b) ensuring that built form contributes to legibility; 		
	 (c) maximising pedestrian activity; (d) providing a high level of amenity for all users. 		
06	Development provides for the establishment of a walkable District Activity Centre characterised by wide tree lined streets, public spaces and expansive social spaces for community life and interaction.	S6.1	No probable solution prescribed.
07	Development provides for the establishment of a simple grid pattern street network which ensures a high level of connectivity and accessibility within the District Activity Centre.	S7.1	No probable solution prescribed.
08	Development provides for the main street in the District Activity Centre to be established as a shared zone being a people oriented place where walking, cycling, shopping and the driving of vehicles occur as integrated activities within the public domain (shared zone) which is designed to: -	S8.1	No probable solution prescribed.
	 (a) create a safe environment for users; (b) incorporate environmental infrastructure; and (c) create a high quality of visual and physical amenity to the shared zone. 		
09	Development provides for sheltered and comfortable spaces for pedestrians with footpaths, walkways and other public spaces comfortable to use and adequately sheltered from excessive sunlight and inclement weather.	S9.1	No probable solution prescribed.
010	Development provides for vertical integration of uses with at least 50% of all buildings incorporating a mix of residential and non-residential uses.	\$10.1	No probable solution prescribed.
011	Development fronting the main street provides an active frontage and supports uses that are likely to foster informal interaction for extended periods such as catering uses and retail uses.	S11.1	No probable solution prescribed.
012	Development provides for the siting and design of large floor plate uses, associated car parking areas, structured car parking and servicing areas to be configured so as to contribute to an active street environment.	S12.1	No probable solution prescribed.
013	Development provides for all residential uses in the main street to be located above the ground level.	S13.1	No probable solution prescribed.
014	Development provides for floor to ceiling heights at ground level that focus attention on the ground floor, cater for a range of uses and allow for adaptation over time.	S14.1	No probable solution prescribed.

	Specific Outcomes		eptable solutions for self assessable elopment* and probable solutions for assessable development
015	Development provides for buildings that accommodate business and commercial uses to be designed to provide for a range of potential users over the life of the building by allowing for adaptable floor plans.	S15.1	No probable solution prescribed.
016	Development ensures that pedestrian permeability is maximised by the achievement of pedestrian through-block linkages in addition to the street-based pedestrian network.	S16.1	No probable solution prescribed.
017	Development for a Restaurant does not incorporate a drive through facility.	S17.1	No probable solution prescribed.
018	 Development ensures that parking areas, servicing and access is designed and located as follows:- (a) to ensure that no parking, servicing or access area or structure is a dominant visual element of the District Activity Centre, the site on which it is developed or the streetscape; (b) to service the needs of all users of the development; (c) to avoid pedestrian and vehicular conflict. 	S18.1	 Development provides car parking areas, service areas and access driveways that are located where they will not intrude upon the pedestrian use of footpaths and will not dominate the streetscape through the following:- (a) the use of rear access lanes; (b) parking and service areas situated at the rear of the site or below ground level; (c) shared driveways.
Height of	^f Buildings and Structures		
019	Development ensures that the height of buildings and structures in the District Activity Centre Precinct does not adversely impact upon the character and amenity of the Master Planned Area or adjacent areas having regard to the following:-	S19.1*	Development ensures that the height of buildings and structures in the District Activity Centre Precinct does not exceed 16 metres.
	 (a) overshadowing; (b) privacy and overlooking; (c) views and vistas; (d) building character and appearance; (e) building massing and scale. 		

12.5.10 Overall Outcomes for the Local Activity Centre Precinct

- (1) The Local Activity Centre Precinct is developed as a high quality local level centre providing for the convenience retail, local service and community needs of one or a small cluster of neighbourhoods only.
- (2) Development in the Local Activity Centre Precinct is limited in terms of its scale, nature of uses and timing in order not to unreasonably delay the establishment of or undermine the role of the District Activity Centre or the Sippy Downs Town Centre.
- (3) Development in the Local Activity Centre Precinct provides a street fronting main street layout with active pedestrian edges and surveillance from residential uses.

12.5.11 Specific Outcomes for the Local Activity Centre Precinct

		Specific Outcomes		eptable solutions for self assessable elopment* and probable solutions for assessable development
Intent for	r the l	Local Activity Centre Precinct		
01	inter	elopment complies with the following nt for the Local Activity Centre inct:-	S1.1	No probable solution prescribed.
	(a) (b)	development provides for a local centre providing for the convenience retail, local service and community needs of one or a small cluster of neighbourhoods only; development is limited in terms of its scale, nature and timing in order to		
		not unreasonably delay the establishment of or undermine the role of the District Activity Centre or the Sippy Downs Major Activity Centre;		
	(c)	 development provides for: - (i) a total gross floor area of 2,500m² for all business and commercial uses in each local activity centre; and (ii) a minimum gross floor area of 1,000m² for convenience retail uses in each local activity; 		
	(d)	development achieves an average net residential density of at least 30 dwelling units per hectare;		
	(e)	development provides a main street style of development with active pedestrian edges and surveillance from residential uses;		
	(f)	development incorporates a high standard of urban design and landscaping that creates attractive sub-tropical buildings, streets and spaces;		
	(g)	development provides for the infrastructure identified on the structure plan maps.		
	·	ations and Built Form		
02	subo facili	elopment provides for a pattern of division or site development that itates a fine grain built form.	S2.1	No probable solution prescribed.
03	integ inco	elopment provides for the vertical gration of uses with all buildings rporating a mix of residential and non- dential uses.	S3.1	No probable solution prescribed.

	Specific Outcomes		ceptable solutions for self assessable velopment* and probable solutions for assessable development
04	Development provides active frontages with uses that are likely to foster casual social and business interaction for extended periods such as catering uses and retail uses.	S4.1	No probable solution prescribed.
05	Development provides for all residential uses to be located above the ground level.	\$5.1	No probable solution prescribed.
06	Development for a Restaurant does not incorporate a drive through facility.	S6.1	No probable solution prescribed.
07	 Development ensures that parking areas, servicing and access is designed and located as follows:- (a) to ensure that no parking, servicing or access area or structure is a dominant visual element of the Local Activity Centre, the site on which it is developed, or the streetscape; (b) to service the needs of all users of the development; and (c) to avoid pedestrian and vehicular conflict. 	S7.1	 Development provides car parking areas, service areas and access driveways that are located where they will not intrude upon the pedestrian use of footpaths and will not dominate the streetscape through the following:- (a) the use of rear access lanes; (b) parking and service areas situated at the rear of the site or below ground level; (c) shared driveways.
Height	of Buildings and Structures		
08	Development ensures that the height of buildings and structures in the Local Activity Centre Precinct does not adversely impact upon the character and amenity of the Master Planned Area or adjacent areas having regard to the following: -	S8.1*	Development ensures that the height of buildings and structures in the Local Activity Centre Precinct does not exceed 13.5 metres.
	 (a) overshadowing; (b) privacy and overlooking; (c) views and vistas; (d) building character and appearance; (e) building massing and scale. 		

12.5.12 Overall Outcomes for the Local Industry and Enterprise Area Precinct

- (1) The Local Industry and Enterprise Area Precinct is developed as a high quality local industrial area and business park that complements the District Activity Centre and primarily services the communities of Sippy Downs and Palmview.
- (2) Development in the Local Industry and Enterprise Area Precinct maintains high levels of amenity and provides for the establishment of an attractive employment area.

12.5.13	Specific Outcomes for the Local Industry and Enterprise Area Precinct
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		Specific Outcomes		ceptable solutions for self assessable elopment* and probable solutions for assessable development
Intent fo	or the l	Local Industry and Enterprise Area Preci	nct	
01	inte	elopment complies with the following nt for the Local Industry and erprise Area Precinct: -	S1.1	No probable solution prescribed.
	(a)	development provides for the establishment of a local industrial area and business park that complements the District Activity Centre and primarily services the communities of Sippy Downs and Palmview;		
	(b)			
	(c)	development provides that showrooms and high impact industrial uses are not established in the precinct;		
	(d)	•		
	(e)	development incorporates a high standard of urban design and landscaping that creates attractive sub-tropical buildings, streets and		
	(f)	spaces; development provides for the infrastructure identified on the structure plan maps.		
Land Us	es, Loo	cations and Built Form		
02	prot	elopment avoids conflicts with and ects the amenity of surrounding dential areas.	S2.1	Development provides for home based business and other incubator opportunities to be located at the periphery of the precinct in a manner that defines the precinct edge and creates a transition between industrial land uses and neighbouring residential precincts.
			S2.2	Development provides for manufacturing and noise generating industries to be located centrally within the precinct to reduce any impact on the amenity of neighbouring residential precincts.
			S2.3	Development adjoining residential precincts ensures access to sunlight, view corridors and natural ventilation through appropriate built form and roof design.

	Specific Outcomes		eptable solutions for self assessable elopment* and probable solutions for
			assessable development
		S2.4	Development provides for a variety of lot sizes to encourage mix of small to medium built form outcomes.
		S2.5	Development on a site adjacent to a residential, open space or environmentally sensitive land use achieves a high standard of siting, design and effective buffering having regard to visual amenity, privacy, noise impacts, odours and light spill.
03	Development for non-industrial uses is limited in scale and in type to those uses which: -	S3.1	No probable solution prescribed.
	 (a) are compatible with industrial uses; (b) do not compromise the ongoing operation and use of the Local Industry and Enterprise Area Precinct as a predominantly industrial area; and (c) avoid significant land use conflicts. 		
04	Development for a retail use in association with an industrial use on the same premises is limited to retail uses which are ancillary to the industrial use.	S4.1*	Development ensures that the retail sale of goods ancillary to an industrial use complies with Acceptable/Probable Solution S22.1 of the Industry Code, except that where goods resulting from the industrial use are offered for sale, the area including display areas, does not exceed 20% of the total gross floor area of the premises.
O5 Development ensures that buildings are designed to provide for a range of potential users over the life of the building by allowing for adaptable floor plans.		S5.1	No probable solution prescribed.
Height of	Buildings and Structures		
06	Development ensures that the height of buildings and structures in the Local Industry and Enterprise Area Precinct does not adversely impact upon the character and amenity of the Master Planned Area or adjacent areas having regard to the following: -	SS.1*	Development ensures that the height of buildings and structures in the Local Industry and Enterprise Area Precinct does not exceed 13.5 metres.
	 (a) overshadowing; (b) privacy and overlooking; (c) views and vistas; (d) building character and appearance; (e) building massing and scale. 		

12.5.14 Overall Outcomes for the Community Purpose Precinct

- (1) The Community Purpose Precinct is developed for major elements of the community facilities infrastructure network not otherwise accommodated within the District Activity Centre or local activity centres including educational establishments, community centres, local utilities or emergency services and other community facilities infrastructure.
- (2) Development in the Community Purpose Precinct provides for the co-location of compatible community facilities and for strong relationships and connections to be developed between community facilities infrastructure and other infrastructure networks.
- (3) Development in the Community Purpose Precinct maintains high levels of amenity and provides for the establishment of attractive and high quality community facilities.

12.5.15 Specific Outcomes for the Community Purpose Precinct

	Specific Outcomes	Acceptable solutions for self assessable development* and probable solutions for assessable development
Intent for	the Community Purpose Precinct	
01	Development complies with the following intent for the Community Purpose Precinct:-	5
	 (a) development provides for the establishment of major elements of the community facilities infrastructure network not otherwise accommodated within the District Activity Centre or Local Activity Centres including educational establishments, community centres local utilities or emergency services and other local community facilities infrastructure; (b) development provides for the collocation of compatible community facilities and for strong relationships and connections to be established between the community facilities infrastructure network, the urban open space infrastructure network, the urban open space infrastructure network and the space infr	of es ee ct cy al s, es of of
	surrounding residential areas; (d) development incorporates a high standard of urban design and landscaping that creates attractive sub-tropical buildings, streets and	d e
	spaces; (e) development provides for the infrastructure identified on the structure plan maps.	
Height of	Buildings and Structures	
02	Development ensures that the height of buildings and structures in the Community Purpose Precinct does not adversely impact upon the character and amenity of the Master Planned Area or adjacent areas having regard to the following: -	buildings and structures in the Community Purpose Precinct does not exceed 13.5 of metres.
	(a) overshadowing;(b) privacy and overlooking;	

Specific Outcomes	Acceptable solutions for self assessable development* and probable solutions for assessable development	
 (c) views and vistas; (d) building character and appearance; (e) building massing and scale. 		

12.5.16 Overall Outcomes for the Urban Open Space Precinct

- (1) The Urban Open Space Precinct provides a range of sport and recreation functions required to service the needs of the Palmview community in the Master Planned Area and the broader community of the sub-region.
- (2) Development in the Urban Open Space Precinct provides for the retention and rehabilitation of ecologically important areas where appropriate and practicable.

12.5.17 Specific Outcomes for the Urban Open Space Precinct

	Specific Outcomes		eptable solutions for self assessable
		deve	lopment* and probable solutions for assessable development
Intent for the	Urban Open Space Precinct		
inte	velopment complies with the following ent for the Urban Open Space cinct:-	S1.1	No probable solution prescribed.
(a)	development provides for a range of sport and recreation functions required to service the needs of the Palmview community in the Master Planned Area and the broader community of the sub-region as well as providing for the retention and rehabilitation of any ecologically important areas where appropriate and practicable;		
(b)			
(c)	development in the Sports Park Sub-precinct accommodates a full range of recreational activities, including organised sporting activities that in some instances require specific land configurations that may not be compatible with the		
(d)	retention of ecological values; development incorporates a high standard of urban design and landscaping that creates attractive sub-tropical buildings and spaces;		
(e)			
(f)	development effectively integrates with the non-urban open space infrastructure network;		
(g)			
(h)	8		
Height of Build	dings and Structures		
buil Ope imp the	velopment ensures that the height of Idings and structures in the Urban en Space Precinct does not adversely bact upon the character and amenity of Master Planned Area or adjacent areas ving regard to the following:-	S2.1* S2.2*	Development ensures that the height of buildings in the Urban Open Space Precinct does not exceed 8.5 metres. Development ensures that the height of structures in the Urban Open Space
(a)	overshadowing;		Precinct does not exceed 13.5 metres.

	Specific Outcomes	Acceptable solutions for self assessable development* and probable solutions for
		assessable development
(b)	privacy and overlooking; views and vistas;	
(c) (d)	building character and appearance;	
(e)	building massing and scale.	

12.5.18 Overall Outcomes for the Non-urban Open Space Precinct

- (1) The Non-urban Open Space Precinct provides land for the protection and enhancement of ecologically important areas and landscape values;
- (2) Land within the Non-urban Open Space Precinct is not developed for urban purposes, other than for the infrastructure identified on the structure plan maps.

12.5.19 Specific Outcomes for the Non-urban Open Space Precinct

		Specific Outcomes		eptable solutions for self assessable lopment* and probable solutions for assessable development
Intent for	the l	Non-urban Open Space Precinct		
01	inter	elopment complies with the following nt for the Non-urban Open Space inct:-	S1.1	No probable solution prescribed.
	(a)	development provides for the protection and enhancement of important ecological and landscape values:		
	(b) (c)	development in the Ecological Protection and Enhancement Sub- precinct provides for the protection, rehabilitation, buffering and reconnection of native remnant and regrowth vegetation, wetlands, waterways and other ecologically important areas in nature conservation or other protective tenure, providing for a limited range of environmentally compatible uses and activities including environmental education and interpretative signage, recreation trails and associated amenities; development in the Landscape Protection and Enhancement Sub- precinct provides for the protection of the scenic amenity and highway		
		acoustic buffer and accommodates a limited range of non-urban uses compatible with the retention of the area's rural and natural landscape character;		
	(d)	development meets contemporary best practice standards for sustainability and fauna sensitive design;		
	(e)	development incorporates principles of crime prevention through environmental design;		
	(f)	development provides for the infrastructure identified on the structure plan maps.		
Height of	Build	ings and Structures		
02	build Oper impa the	elopment ensures that the height of lings and structures in the Non-urban In Space Precinct does not adversely act upon the character and amenity of Master Planned Area or adjacent areas Ing regard to the following: -	S2.1*	Development ensures that the height of buildings and structures in the Non-urban Open Space Precinct does not exceed 8.5 metres.
	(a) (b) (c)	overshadowing; privacy and overlooking; views and vistas;		

Specific Outcomes	Acceptable solutions for self assessable development* and probable solutions for assessable development
(d) building character and appearance;(e) building massing and scale.	

12.5.20 Overall Outcomes for the Development of Infrastructure and Services

- (1) Development in the Master Planned Area is consistent with the development entitlements and other assumptions upon which infrastructure has been planned or provided by the local government or other infrastructure provider.
- (2) Development in the Master Planned Area provides the infrastructure networks identified in the following: -
 - (a) the Palmview Structure Plan, in particular the structure plan maps and *Caloundra City Plan 2004* other than to the extent that an infrastructure arrangement applicable to the land subject of the development specifically states that the infrastructure arrangement is to prevail over the Palmview Structure Plan and *Caloundra City Plan 2004* to the extent of any inconsistency;
 - (b) an infrastructure arrangement applicable to the land the subject of the development.
- (3) Development in the Master Planned Area ensures the infrastructure and services necessary to service the development are provided ahead of or in conjunction with the development.
- (4) Development in the Master Planned Area ensures the infrastructure and services are protected and enhanced.
- (5) Development in the Master Planned Area ensures the infrastructure and services are safe, efficient, well located and legible.
- (6) Development in the Master Planned Area ensures that infrastructure and services corridors and areas are identified, planned and designed to minimise land use conflict, allow effective integration within the design of the development and allow for flexibility to accommodate future needs.
- (7) Development in the Master Planned Area ensures that infrastructure and services is designed, located and operated in order to: -
 - (a) reduce greenhouse gas emissions;
 - (b) provide for fauna movement; and
 - (c) minimise impacts on ecologically important areas and important landscape and scenic amenity values.
- (8) Development in the Master Planned Area provides for sustainable energy infrastructure that contributes to the development's ongoing energy needs and reduces reliance on the predominantly coal fired power grid.
- (9) Development in the Master Planned Area ensures that infrastructure and services is colocated to achieve cost efficiencies and reduce the potential environmental and social impacts generated by the construction, operation and maintenance of multiple infrastructure corridors.
- (10) Development in the Master Planned Area ensures that infrastructure and services is planned, designed and constructed to maximise immunity to risks associated with natural disasters and other public emergencies.

12.5.21 Specific Outcomes for the Development of Infrastructure and Services

Specific Outcomes			eptable solutions for self assessable lopment* and probable solutions for assessable development
Infrastru	icture Generally		
01	Development provides for the orderly and efficient provision of planned infrastructure as specified in the following: -	S1.1	No probable solution prescribed.

	Specific Outcomes	Acceptable solutions for self assessable development* and probable solutions for assessable development
	 (a) the Palmview Structure Plan; (b) the other parts of <i>Caloundra City</i> <i>Plan 2004</i>. 	
02	 Development facilitates and does not delay or compromise the efficient, effective, timely and sustainable provision of the following: - (a) the infrastructure identified in the structure plan maps; (b) other infrastructure not identified in the structure plan maps; (c) services in the Master Planned 	S2.1 No probable solution prescribed.
03	Area. Development is carried out in accordance with the infrastructure networks identified in the structure plan maps unless otherwise stated in an infrastructure arrangement applicable to the relevant items of the applicable infrastructure network.	S3.1 No probable solution prescribed.
04	Development is consistent with the development entitlements upon which the infrastructure and other development obligations have been planned and provided by the local government and other infrastructure providers.	S4.1 No probable solution prescribed.
05	Development does not adversely impact on or compromise the existing or planned infrastructure and services networks.	S5.1 No probable solution prescribed.
06	Development protects that part of the Master Planned Area which is required for planned or proposed infrastructure and services.	S6.1 No probable solution prescribed.
07	 Development provides for the following: - (a) for infrastructure that avoids or minimises vegetation clearing and habitat disturbance to the greatest extent practicable; (b) where vegetation clearing and habitat disturbance is unavoidable, for the relocation of fauna and flora. 	\$7.1 No probable solution prescribed.
08	 Development provides for infrastructure requiring vegetation clearing and habitat disturbance to be undertaken in the following manner:- (a) to minimise erosion and sediment loss; (b) to protect the environmental characteristics of downstream receiving environments; (c) to provide for the staged rehabilitation of disturbed areas. 	S8.1 No probable solution prescribed.
09	Development for infrastructure associated with the development of the Master Planned Area in the ecologically important areas specifically identified on Map 12.2(a) (Palmview Master Planned Area Ecologically Important Areas) provides an environmental offset for the area that is adversely impacted by the infrastructure ³² .	\$9.1 No probable solution prescribed.

³² The *Planning Scheme Policy for the Palmview Structure Plan* provides advice for the environmental offset outcomes.

	Specific Outcomes			eptable solutions for self assessable elopment* and probable solutions for
				assessable development
010		elopment provides infrastructure and ices which achieves the following: -	S10.1	No probable solution prescribed.
	(a)	meets the specified standards at the least whole of life cycle cost, including avoiding unnecessary duplication;		
	(b)	is robust and fit for the purpose and intended period of operation;		
	(c)	is easily maintained without unnecessarily requiring specialist expertise or equipment;		
	(d)	is comprised of components and materials that are as readily accessible and available as reasonably practicable;		
	(e)	is readily integrated with the existing infrastructure and service networks and facilitates the orderly provision of future infrastructure and service networks.		
Road Tra	nspor	t Infrastructure Network ³³		
011	Deve with	elopment is carried out in accordance :-	S11.1	No probable solution prescribed.
	(a)	the road transport infrastructure network identified conceptually on Map 12.9 (Palmview Master Planned Area Road Transport		
	(b)	Infrastructure Network) ; and the standards for the road transport infrastructure network and fauna movement specified in the <i>Planning Scheme Policy for the</i> <i>Palmview Structure Plan.</i>		
012	infra	elopment provides road transport structure which achieves the wing:-	S12.1	No probable solution prescribed.
	(a) (b)	services the development; integrates with the existing and planned road transport infrastructure network, public transport infrastructure network and bicycle and pedestrian infrastructure network;		
	(c)	protects and enhances the function of roads in the road hierarchy;		
	(d)	provides a highly connected and permeable road network to allow high levels of movement within and external to the development;		
	(e)	where required, provides dedicated public transport lanes and bus priority at major intersections and is otherwise capable of accommodating prioritised public transport circulation;		
	(f)	incorporates landscaping and verge treatments that mitigate the appearance of the road as a dominant urban element in the landscape;		
	(g)	is safe, efficient and legible in		

³³ *The Planning Scheme Policy for the Palmview Structure Plan* provides general advice, standards and guidelines for the road transport infrastructure network outcomes.

	Specific Outcomes	Acceptable solutions for self assessable
		 development* and probable solutions for assessable development
	 meeting the requirements of the intended use; (h) where required for evacuation purposes is established above the defined flood event; (i) appropriate access and egress for 	
013	emergency services vehicles. Development provides for a network o	
	local streets which: -	
	 (a) is highly permeable; (b) based on a grid or modified grid pattern layout that operates a neighbourhood and district levels and 	t
	 (c) ensures priority of pedestrians cyclists and public transport users over private vehicles. 	
Public Tra	ansport Infrastructure Network ³⁴	
014	Development is carried out in accordance with: -	e S14.1 No probable solution prescribed.
	 (a) the public transport infrastructure network identified conceptually or Map 12.10 (Palmview Master Planned Area Public Transpor Infrastructure Network); and 	
	 (b) the standards for the public transport infrastructure network and fauna movement specified in the Planning Scheme Policy for the Palmview Structure Plan. 	
015	Development provides for the dedicated transit, bicycle and pedestrian corrido and the local transit, bicycle and pedestrian corridor to be: -	r
	 (a) used by public transport, cyclists and pedestrians only; (b) differently and effectively connected. 	
	 (b) efficiently and effectively connected with the sub-regional public transport networks outside of the 	
	Master Planned Area; and (c) designed, constructed and operated to provide users with the following: -	
	 (i) efficient connections to key destinations within and outside of the Structure Plan Area; (ii) service frequency and 	
	 (ii) service frequency and reliability; (iii) reduced travel times; (iv) a high quality trave experience. 	
016	Development provides for the dedicated transit, bicycle and pedestrian corrido and the local transit, bicycle and pedestrian corridor to be designed constructed and operated so as to achieve the following:- (a) minimise impacts on residentia amenity;	r
	(b) maximise safety for users of the	

³⁴ *The Planning Scheme Policy for the Palmview Structure Plan* provides general advice, standards and guidelines for the public transport infrastructure network outcomes.

	Specific Outcomes	Acceptable solutions for self assessable development* and probable solutions for
	corridor and surrounding areas; (c) maximise retention of parklanc	assessable development
	 (d) minimize impacts on ecologically important areas including changes to the hydrological regime. 	
017	Development provides for the dedicated transit, bicycle and pedestrian corridor and the local transit, bicycle and pedestrian corridor to:-	
	 (a) be integrated with the existing and planned public transport infrastructure network, bicycle and pedestrian infrastructure network and the urban open space infrastructure network; (b) incorporate landscaping and verge treatments that mitigate the appearance of the corridor as a dominant urban element in the landscape; and (c) be safe, efficient and legible in 	
018	meeting the requirements of the intended use. Development provides for the main transit station to:-	
	 (a) be established as a prominent feature of the District Activity Centre; (b) be established as a signature transit station in accordance with the <i>Public Transport Infrastructure Manual;</i> (c) be integrated with the transit plaza and the urban open space infrastructure network and bicycle and pedestrian infrastructure network; (d) create a memorable community place that provides an important 	
	 source of meaning and identity for residents of the Master Planned Area; (e) incorporate high quality urban design and streetscape treatments; (f) incorporate elements that reflect standard Translink bus stop branding as well as elements of unique design that reflect its importance as a community foca point with the District Activity Centre (g) provide end of trip facilities; and (h) be safe, comfortable, efficient and attaction of the purpose 	
019	otherwise fit for purpose. Development provides for other public transport stops which: - (a) are of a regular, intermediate or premium standard in accordance with the Public Transport. Infrastructure Manual and distributed throughout the development to efficiently service local neighbourhoods having regard to the planned characteristics of the	

	Specific Outcomes	Acceptable solutions for self assessable
		development* and probable solutions for assessable development
	route and the level of service offered;	
	(b) are to a premium standard in accordance with the <i>Public</i> <i>Transport Infrastructure Manual</i> for a bus stop at a local activity centre	
	 and other key destination such as regional and district sport and recreation parks and schools; (c) are integrated with Local Activity Centres, the urban open space infrastructure network, community facilities infrastructure network and bicycle and pedestrian 	
	 infrastructure network; (d) incorporate high quality urban design and streetscape treatments such as appropriate seat, shelter, 	
	 street furniture and lighting; (e) incorporate secure bicycle storage options with a single bike loop as the minimum requirement at a regular bus stop in conjunction with 	
	some form of shade and wet weather protection; and (f) are safe, comfortable, efficient and otherwise fit for purpose.	
Bicycle ai	nd Pedestrian Infrastructure Network ³⁵	
020	Development is carried out in accordance with: -	S20.1 No probable solution prescribed.
	 (a) the bicycle and pedestrian infrastructure network identified conceptually on Map 12.11 (Palmview Master Planned Area Bicycle and Pedestrian Infrastructure Network); and (b) the bicycle and pedestrian infrastructure network complies with the standards specified in the 	
	Planning Scheme Policy for the Palmview Structure Plan.	
021	Development provides a bicycle and pedestrian infrastructure network that: -	S21.1 No probable solution prescribed.
	 (a) ensures priority for pedestrians, cyclists and public transport users over private vehicles; and (b) incorportate 	
	(b) incorporates uninterrupted movement of cyclists and pedestrians at existing and proposed bridges, underpasses and other structures over waterways, roads and dedicated transit corridors.	
022	Development provides for bicycle and pedestrian infrastructure which incorporates: -	S22.1 No probable solution prescribed.
	(a) adequate facilities at common destinations of cyclists and pedestrians so as to encourage cycleway and pathway use, such as the following: -	

³⁵ *The Planning Scheme Policy for the Palmview Structure Plan* provides general advice, standards and guidelines for the bicycle and pedestrian infrastructure network outcomes.

	Specific Outcomes	Acceptable solutions for self assessable development* and probable solutions for assessable development
023	 (i) seats; (ii) standby areas; (iii) secure bicycle parking; (iv) picnic facilities; (v) drinking fountains; (vi) shade; (vii) lighting; (viii) signage; and (b) additional end of trip facilities such as showers and lockers at key cyclist and pedestrian destinations, including the Main Transit Station and commercial buildings within the District Activity Centre. 	\$23.1 No probable solution prescribed.
023	pedestrian infrastructure which: -	
	 (a) services the development; (b) integrates with the existing and planned bicycle and pedestrian infrastructure network within and external to the Master Planned Area; (c) accesses the existing and planned 	
	transport infrastructure network, the urban open space infrastructure network, the community facilities infrastructure network and facilities and services within and external to the Master Planned Area; (d)	
	 (d) protects and enhances the function of bicycle and pedestrian infrastructure; and (e) is safe, efficient and legible in meeting the requirements of the intended use. 	
024	Development provides pleasant, safe, convenient and non-discriminatory access for bicycle and pedestrian infrastructure.	S24.1 No probable solution prescribed.
Water Su	pply Infrastructure Network ³⁶	
025	Development is carried out in accordance with:-	S25.1 No probable solution prescribed.
	 (a) the water supply infrastructure network identified conceptually on Map 12.12 (Palmview Master Planned Area Water Supply Infrastructure Network); and (b) the water supply infrastructure network complies with the standards specified in the Planning Scheme Policy for the Palmview Structure Plan. 	
026	Development minimises demand for reticulated water from the SEQ water grid ³⁷ whilst ensuring an adequate balance between environmental, social and economic outcomes by providing for the implementation of water recycling and other water saving measures to service the Master Planned Area.	S26.1 No probable solution prescribed.

³⁶ *The Planning Scheme Policy for the Palmview Structure Plan* provides general advice and standards for the integrated water cycle management infrastructure network outcomes.

³⁷ Council has identified an 80% reduction target for reticulated water from the SEQ water grid compared with current (2009) average levels of potable water use for the Sunshine Coast.

		Specific Outcomes		eptable solutions for self assessable elopment* and probable solutions for
			deve	assessable development
027		elopment provides water supply structure which:-	S27.1	No probable solution prescribed.
	(a) (b)	services the development; integrates with the existing and planned water supply infrastructure network;		
	(c)	protects and enhances the function of the water supply infrastructure; and		
	(d)	meets the requirements of the intended use.		
Sewer In	frastru	ucture Network ³⁸		
028	Deve with	elopment is carried out in accordance :-	S28.1	No probable solution prescribed.
	(a) (b)	the sewer infrastructure network identified conceptually on Map 12.13 (Palmview Master Planned Area Sewer Infrastructure Network); and the sewer infrastructure network complies with the standards specified in the <i>Planning Scheme</i> <i>Policy for the Palmview Structure</i> <i>Plan.</i>		
029		elopment provides sewer Istructure which:-	S29.1	No probable solution prescribed.
	(a) (b)	services the development; integrates with the existing and planned sewer infrastructure network;		
	(c) (d)	protects and enhances the function of the sewer infrastructure; and meets the requirements of the		
O30		intended use. elopment minimises stormwater w and infiltration to the sewer vork.	S30.1	No probable solution prescribed.
Stormwa	ter Ini	frastructure Network ³⁹		
031		elopment ensures that the mwater infrastructure network: -	S31.1	No probable solution prescribed.
	(a)	meets the environmental values and water quality objectives for waters of the Mooloolah River catchment set out under the <i>Environmental Protection (Water)</i> <i>Policy 2009;</i>		
	(b)	prioritises water sensitive urban design approaches whilst also balancing the need to maximise the developable area, achieve compact, walkable communities and minimise maintenance		
	(c)	requirements; incorporates site responsive solutions, including the retention and integration of natural drainage corridors and the minimisation of large scale earthworks;		

³⁸ *The Planning Scheme Policy for the Palmview Structure Plan* provides general advice and standards for the integrated water cycle management infrastructure network outcomes.

³⁹ *The Planning Scheme Policy for the Palmview Structure Plan* provides general advice and standards for the integrated water cycle management infrastructure network outcomes.

Specific Outcomes

Acceptable solutions for self assessable development* and probable solutions for assessable development

			assessable development
	(d)	integrates stormwater management into the overall urban design including road layout, street design and open space to maximise	
	(e)	amenity whilst achieving functionality; which where incorporated into the	
		urban open space infrastructure network is limited to water sensitive urban design features and is excluded from the calculation of the area of the urban open space infrastructure network;	
	(f)	avoids 'regional' treatment solutions (for example a single large wetland which treats stormwater for the whole development) and instead incorporates more localised solutions based on identified sub- catchments:	
	(g)	provides for the removal of the full range of pollutants using a 'treatment train' approach which removes primary (gross pollutants), secondary (sediments) and tertiary pollutants (nutrients);	
	(h)	provides for stormwater to be fully treated to an acceptable level prior to discharge into natural streams or creek systems;	
	(i)	avoids the use of ornamental lakes and ensures that any proposed wetland is self-sustaining;	
032	(j) (k)	does not concentrate stormwater infrastructure including treatment, conveyance and storage within non-urban open space infrastructure other than in the environmental transition area where limited to soft elements of water sensitive urban design of stormwater infrastructure such as grass swales and compatible with the primary function of the environmental transition area; and is carried out in accordance with the standards for the planning, design and construction of the stormwater infrastructure network specified in the <i>Planning Scheme</i> <i>Policy for the Palmview Structure</i> <i>Plan.</i>	\$32.1 No probable solution prescribed
032	infra	elopment provides stormwater structure which:-	S32.1 No probable solution prescribed.
	(a) (b)	services the development; integrates with the existing and planned stormwater infrastructure network;	
	(c)	protects and enhances the function of the stormwater infrastructure; and	
	(d)	meets the requirements of the intended use.	
	Note	V -	

	Specific Outcomes		eptable solutions for self assessable lopment* and probable solutions for assessable development
	Specific Outcome 023 of Section 12.5.3 and the Stormwater Management Code also provide outcomes relating to Stormwater Management for land within the Master Planned Area.		
033	Development provides stormwater infrastructure which ensures the proper conveyance of stormwater from premises and prevents the following:- (a) the ponding of stormwater on site;	S33.1	No probable solution prescribed.
	(b) a hazard to personal health and safety or property.		
034	Development provides that the natural flow of surface water from the premises or adjoining premises is not altered so as to concentrate surface water onto other premises so as to cause a risk to personal health and safety or property.	S34.1	No probable solution prescribed.
035	Development provides for stormwater infrastructure that is designed and constructed in accordance with contemporary best practice standards for water sensitive urban design.	S35.1	No probable solution prescribed.
Urban Op	pen Space Infrastructure Network ⁴⁰		
036	Development is carried out in accordance with: -	S36.1	No probable solution prescribed.
	 (a) the urban open space infrastructure network identified conceptually on Map 12.14 (Palmview Master Planned Area Urban Open Space Infrastructure Network); and (b) the open space infrastructure network complies with the standards specified in the Planning Scheme Policy for the Palmview Structure Plan. 		
037	Development provides urban open space infrastructure which:-	S37.1	No probable solution prescribed.
	 (a) services the development; (b) integrates with the existing and planned urban open space infrastructure network; (c) protects and enhances the function of the urban open space infrastructure; (d) is safe, efficient and legible in meeting the requirements of the intended use. 		
038	Development provides urban open space infrastructure which protects and enhances the function of ecologically important areas within the urban open space infrastructure network.	S38.1	Development ensures that where urban open space contains an ecologically important area development is limited to low impact uses, activities and embellishments compatible with the primary ecological function of the area.
		S38.2	Development ensures that low impact activities and embellishments in the district and regional recreation parks identified conceptually on Map 12.14 (Palmview Master Planned Area Urban Open Space Infrastructure Network)

⁴⁰ *The Planning Scheme Policy for the Palmview Structure Plan* provides general advice, standards and guidelines for the urban open space infrastructure network outcomes.

Specific Outcomes			Acceptable solutions for self assessable development* and probable solutions for assessable development		
			comprise the following: -		
			 (a) soft elements of stormwater infrastructure such as grass swales associated with water sensitive urban design; (b) pedestrian trails and cycle paths; (c) interpretive signage and other amenities associated with conservation parks. 		
		\$38.3	Development ensures the following: -		
			 (a) maintenance and appropriate buffering of existing vegetation and habitat; (b) maintenance of habitat corridors and fauna movement though the area; (c) maintenance of water quality and natural hydrological conditions; (d) maintenance of public safety. 		
039	Development provides for the urban ope space infrastructure network t accommodate a wide range of sport an recreation activities where: -	с	No probable solution prescribed.		
	 (a) the Recreation Park Sub-precision accommodates predominatel informal and passive recreation activities including communit gardens where appropriate; and (b) the Sports Park Sub-precision accommodates predominatel formal, organised sportin activities 	y n y t			
040	activities. Development ensures that the urba	n S40.1	No probable solution prescribed.		
	 landscape settings that provid opportunities to define th character of an area through th inclusion of the following:- (i) unique or notable landscap features (including retentio or provision of large trees natural stormwater flow lines viewscapes and elevate features); (ii) innovative and creative desig solutions for par infrastructure which promot innovative public at outcomes; and (c) retains as far as practicable naturas soil profiles with quality top so retained or remediated on site t support larger trees and quality 	f e g y v f e e e e e n , , , , d h k e e t l l l i D o			
041	landscaping outcomes. Development provides for an urban ope space infrastructure network tha ensures: -		No probable solution prescribed.		

	Specific Outcomes	Acceptable solutions for self assessable
		development* and probable solutions for assessable development
	 (a) all residents and employees within the Master Planned Area have safe and direct walking and cycling access to the urban open space infrastructure network; and 	
	 (b) priority of pedestrians, cyclists and public transport users over private vehicles. 	
042	Development creates an appropriate interface with the urban open space infrastructure network by providing for: -	S42.1 No probable solution prescribed.
	 (a) casual surveillance of the urban open space infrastructure network; (b) adjacent buildings to be oriented to take advantage of its parkland setting and associated views; and 	
	(c) direct access to the bicycle and pedestrian infrastructure network and the public transport infrastructure network.	
043	Development provides for safe, convenient and non-discriminatory access to the urban open space infrastructure network.	S43.1 No probable solution prescribed.
044	Development provides for an urban open space infrastructure network which minimises ongoing lifecycle and management costs.	S44.1 No probable solution prescribed.
Non-urba	an Open Space Infrastructure Network ⁴¹	
045	Development is carried out in accordance with the non-urban open space infrastructure network specifically identified on Map 12.15 (Palmview Master Planned Area Non-urban Open Space Infrastructure Network).	
046	Development provides non-urban open space infrastructure, including land and rehabilitation works and embellishments, which achieves the following:-	
	 (a) the retention and enhancement of all of the existing biodiversity; (b) the improvement of the healthy functioning and resilience of ecosystems; 	
	 (c) the maintenance and enhancement of ecosystem services; 	
	corridor linkages; (e) the improvement of recovery of	
	threatened communities and species; (f) the improvement of condition of riparian vegetation and aquatic habitat;	
	 (g) the improvement of soil conditioning and land and stream bank stability; 	
	 (h) the management of threatening processes including impacts from development, climate change, invasive species and edge effects; and 	

⁴¹ *The Planning Scheme Policy for the Palmview Structure Plan* provides general advice and guidelines for the ecological and landscape protection outcomes.

	Specific Outcomes	Acceptable solutions for self assessable
		development* and probable solutions for assessable development
	 (i) the provision of a diverse range of environmental areas and environmental recreation opportunities and outdoor experiences for the community. 	
	Note:- Specific Outcome O11 of Section 12.5.3 provides for a 615 hectare target for ecological protection and rehabilitation to be achieved by development.	
047	Development provides for a non-urban open space infrastructure network which integrates with the existing and planned non-urban and urban open space infrastructure networks.	\$47.1 No probable solution prescribed.
O48	Development creates an appropriate interface with the non-urban open space through the following:- (a) minimising the number of private	\$48.1 No probable solution prescribed.
	 lots directly adjoining non-urban open space and maximising public accessibility along the boundaries of non-urban open space; (b) providing appropriate development controls to minimise disturbance 	
	 and edge effects; (c) maximising opportunities for casual surveillance; (d) providing appropriate accessibility to bicycle and pedestrian 	
049	infrastructure networks. Development provides for a non-urban open space infrastructure network which minimises ongoing lifecycle and management costs.	S49.1 No probable solution prescribed.
Commun	hity Facilities Infrastructure Network ⁴²	
050	Development is carried out in accordance with the community facilities infrastructure network identified conceptually on Map 12.16 (Palmview Master Planned Area Community Facilities Infrastructure Network).	\$50.1 No probable solution prescribed.
051	Development provides for community facilities infrastructure which: -	S51.1 No probable solution prescribed.
	 (a) services the development; (b) is co-located with other community facilities infrastructure and urban open space infrastructure where appropriate to create generous, attractive and highly accessible community nodes; 	
	 (c) is on land that is in one contiguous parcel, regular in shape, fit for purpose and granted to the Council or other relevant entity in freehold tenure; 	
	 (d) incorporates principles of universal design and meets contemporary best practice standards in facility design; (e) is high quality in design and contributes to the creation of 	

⁴² *The Planning Scheme Policy for the Palmview Structure Plan* provides general advice about satisfying the community facilities infrastructure network outcomes.

	Specific Outcomes		eptable solutions for self assessable
			elopment* and probable solutions for assessable development
	 memorable community places that provide an important source of meaning and identity for residents of the Structure Plan Area; (f) is multi-functional where appropriate; (g) protects and enhances the function of community facilities infrastructure; and (h) is safe, efficient and legible in meeting the requirements of the intended use. 		
052	Development provides for community facilities to be located and designed with direct access to the public transport infrastructure network and bicycle and pedestrian infrastructure network.	S52.1	No probable solution prescribed.
Energy Ir	nfrastructure Network ⁴³		
053	Development is carried out in accordance with the electricity infrastructure network identified conceptually on Map 12.17 (Palmview Master Planned Area Electricity Infrastructure Network).	S53.1	No probable solution prescribed.
O54	Development provides for electricity infrastructure to ensure that the Master Planned Area is provided with a reliable supply of energy.	054.1	Development provides for an underground reticulated electricity network to be laid in common service trenches that incorporate telecommunications and gas services.
		054.2	Development provides for all electrical services to be located within a road reserve at a distance of 0.3 metres to 1.2 metres from the property boundary.
		054.3	Development provides suitable land for electrical substations in accordance with the applicable electricity infrastructure entity's requirements.
		054.4	Development provides suitable land to accommodate high power transmission lines traversing the Structure Plan Area in accordance with the applicable electricity infrastructure entity's requirements.
		054.5	Development provides for electricity infrastructure to be located and designed to avoid or minimise impacts on ecologically important areas and protect local character and amenity.
		054.6	Development provides for the installation of electricity infrastructure to be in accordance with the applicable electricity infrastructure entity's requirements and the Development Design Planning Scheme Policy .
055	Development provides for sustainable energy generation infrastructure that contributes to the development's ongoing energy needs and reduces reliance on the predominantly coal fired power grid.	S55.1	No probable solution prescribed.
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⁴³ *The Planning Scheme Policy for the Palmview Structure Plan* provides general advice about satisfying the energy infrastructure network outcomes.

		Specific Outcomes		ceptable solutions for self assessable elopment* and probable solutions for assessable development
Telecor	nmunic	ations Infrastructure Network ⁴⁴		
O56	Development is carried out in accordance with the telecommunications infrastructure network identified conceptually on Map 12.18 (Palmview Master Planned Area Telecommunications Infrastructure Network).		S56.1	No probable solution prescribed.
057	 Development provides for the following telecommunications infrastructure to service the development:- (a) conduits and pits to enable the provision of fibre optic cabling; (b) fibre optic cable to service each lot with lead in from the property boundary; (c) a dedicated or shared network management centre with active equipment installed to meet Australian Standards; (d) redundant backbone connectivity; (e) open access services to be available to all customer connections; (f) the ability to provide multiple telecommunications services and providers in buildings. 	communications infrastructure to rice the development: - conduits and pits to enable the provision of fibre optic cabling; fibre optic cable to service each lot with lead in from the property boundary; a dedicated or shared network management centre with active equipment installed to meet Australian Standards; redundant backbone connectivity; open access services to be available to all customer connections; the ability to provide multiple telecommunications services and	S57.1 S57.2	 Development provides an underground access connection pit and lead-in duct in the footpath, plus a conduit from the property boundary to the following: - (a) a designed entry point in each building; and (b) each lot in a community title scheme. Development provides the following underground access at a size and capacity that is capable of accommodating the ultimate development scenario for the site and the Master Planned Area: - (a) pits and conduits throughout a subdivision including fibre optic distribution hubs as necessary; (b) a central aggregation point to establish connection to a region wide network.
		S57.3	 Development provides optic fibre as follows: - (a) in commercial areas, point to point network design with dedicated optic fibres; (b) in residential areas, network design with passive optic network using splitters. 	
		S57.4	Development provides a dedicated or shared network management centre with head-end active equipment capable of delivering data, video, telephony, free to air TV and pay TV to Australian Standards.	
		S57.5	Development is to identify a wholesale only carrier to own, operate and maintain the built network as an open access network with multiple competing service providers.	
			S57.6	Development provides conduits for telecommunication infrastructure, including fibre optic cable which are: -
				 (a) laid in common service trenches that incorporate electricity and gas services; (b) provided on an alignment of 2.1 to 3.0 metres from the boundary of each lot created; and (c) constructed of 100 mm diameter white

⁴⁴ The *Planning Scheme Policy for the Palmview Structure Plan* provides general advice about satisfying the telecommunications infrastructure network outcomes.

	Specific Outcomes	Acceptable solutions for self assessable development* and probable solutions for assessable development	
			PVC communications pipe.
Other S	Services ⁴⁵	L	
058	Development provides other services required to meet the reasonable needs of users of the development.	S58.1	No probable solution prescribed.
059	Development provides for a reticulated gas service.	S59.1	Development provides for the reticulated gas network to be laid in common service trenches to service individual properties.
		S59.2	Development provides for the bulk supply of gas to the reticulated gas network to utilise the most efficient supply method available in accordance with the applicable gas service entity's requirements.
		S59.3	Development provides for the location of any required central storage facility forming part of a LPG Reticulated Gas Area Scheme to be located on a separate freehold parcel of land with appropriate security in accordance with the requirements of the applicable gas service entity.

⁴⁵ *The Planning Scheme Policy for the Palmview Structure Plan* provides general advice about satisfying the other services outcomes.
Map 12.8 Palmview Master Planned Area Development and Transport Infrastructure Network Sequencing

Map 12.9 Palmview Master Planned Area Road Transport Infrastructure Network

Map 12.10 Palmview Master Planned Area Public Transport Infrastructure Network

Map 12.11 Palmview Master Planned Area Bicycle and Pedestrian Infrastructure Network

Map 12.12 Palmview Master Planned Area Water Supply Infrastructure Network

Map 12.13 Palmview Master Planned Area Sewer Infrastructure Network

Map 12.14 Palmview Master Planned Area Urban Open Space Infrastructure Network

Map 12.15 Palmview Master Planned Area Non-urban Open Space Infrastructure Network

Map 12.16 Palmview Master Planned Area Community Facilities Infrastructure Network

Map 12.17 Palmview Master Planned Area Electricity Infrastructure Network

Map 12.18 Palmview Master Planned Area Telecommunications Infrastructure Network