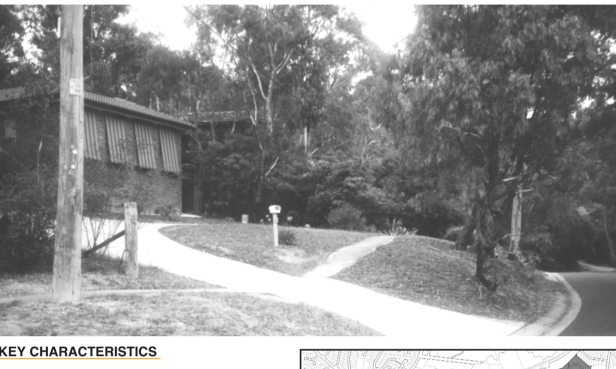
### GUIDELINES cont.

PRECINCT GC4

#### **PRIVATE DOMAIN** COMPONENTS AND AVOID **DESIGN RESPONSES DESIGN OBJECTIVES** (7) VEHICLE ACCESS AND STORAGE • Locate carports and garages behind the line - Carports and garages forward of the of the dwelling or in the rear yard unless this dwellino To minimise excavation for car access, loss of would require significant excavation. - Large areas of hard paving in the front front garden space and dominance of access • Access drives should follow the contours of driveway and car storage facilities. yard. the site - Long, straight driveways and exposed side • Locate cars in front of the dwelling only fences. where excavation would be required - Significant excavation works. otherwise. (8) FRONT BOUNDARY TREATMENT AND • Provide no front fencing or side fencing FENCING visible from the street. - Solid front fences and high retaining • Provide sufficient space in front for the To maintain and enhance the continuous flow walls of the garden settings and the openness of the retention and/or planting of large trees and - Solid side fencing, particularly forward of to retain the garden setting. front boundary treatment. the dwelling. • Use timber and rock for retaining walls. - Large areas of hard paving in the front garden area. - Absence of trees or large shrubs in the front garden area. - Constructed gateways and major retaining walls. - Large west facing windows. • Orientate buildings to the north. (9) SUSTAINABILITY AND - Large rainwater collection tanks on small ENVIRONMENTAL FACTORS • Building forms should maximise the sites that may be visually intrusive. To site and design buildings which maximise potential for solar heating, solar panel installation and rain water harvesting. the potential for energy conservation and on site water collection. - Accumulation of large quantities of (11) CONSTRUCTION AND SITE • Prepare site works plan showing areas of MANAGEMENT building waste on site. disturbance, storage of materials and the proposed construction zone. - Stockpiling of materials adjacent to or up To minimise site disturbance and contain building material, construction waste and dust. • Contain all building materials and site waste. against existing trees. • Minimise disturbance to existing vegetation - Excavation for underground services and topsoil with construction, storage of through remnant bush areas or within the drip line of mature trees. materials and overburden. • Protect trees by fencing to the drip line. - Damage to or compaction around all Work vehicles should not be placed on roadside vegetation. nature strips. PUBLIC DOMAIN COMPONENTS **DESIGN RESPONSES** AVOID AND DESIGN OBJECTIVES (12) STREET TREE PLANTING - Removal of canopy trees. • Retain and replant Australian native canopy trees within the street space in informal - New plantings that are not the dominant To continue the native tree canopy as part of a avenue layouts. species of the area. flowing tree dominated landscape. • Retain and enhance the garden landscape to - Long straight footpaths. (13) FOOTPATHS / VERGES the road or footpath edge. To retain the garden landscape to the edge of • Continue paved footpaths on all key routes. the roadway. • In new areas encourage informal layouts of To provide separate sealed pedestrian footpaths to follow contours and respect existing stands of trees. footpaths along key routes. • Some traffic calming may be appropriate in (14) ROADWAY TREATMENTS some locations. To retain the sealed roadways with roll over kerb or upstand kerb. To reduce traffic speed on some collector roads.

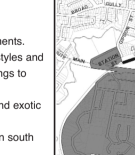
# PRECINCT GC4

### diamond creek east



#### **KEY CHARACTERISTICS**

- · Flat to rolling topography.
- · Some grid street layout as well as courts.
- · Sealed roads, a range of kerb and footpath treatments.
- · 1970s -1990s dwellings predominate with mixed styles and materials ranging from modest earthy brick dwellings to reproduction houses in new estates.
- · Overall reasonably vegetated with mix of native and exotic planting and canopy trees in some areas.
- · Significant area of indigenous 'bushy' vegetation in south west corner of the precinct.
- · Occasional high canopy native trees combine with substantial exotic trees occurring at a density of one to every 200m<sup>2</sup>.
- Some front fences, side fences often present.



The Precinct Guidelines contained over the page will be used in the assessment of planning applications in residential areas. A separate document, the Shire of Nillumbik Residential Design Guidelines, provides more detail on appropriate methods to achieve the Precinct Guidelines.

Refer to the planning scheme for policies, overlays, and particular provisions which may affect the use and development of land. Check all zone overlay and particular provisions in the scheme.

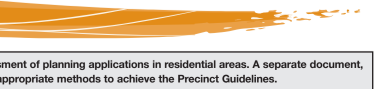
For best results, employ an architect or designer familiar with the particular requirements of building design and siting in the Shire of Nillumbik.





LOCATION MAP

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### PREFERRED FUTURE CHARACTER STATEMENT

Development is sited so that it nestles into the landform and vegetation, or appears to float above the landform (but still within the tree canopy). Buildings maintain the pattern of orientations and setbacks of adjoining properties and the streetscape. Building forms respond to topographic and vegetation contexts. Some variation occurs where innovative higher density housing has and will develop. Driveways and car storage areas occupy the minimum functional area, and excavation and other earthworks are minimal.

Residential development is generally set among indigenous trees, although there are some locations where native dominates and exotic trees are present. Hillsides of residential development viewed from a distance appear to be lushly vegetated. In typical streetscapes, substantial native trees dominate the skyline and are common in gardens. Garden planting flows uninterrupted to the edge of the roadway.

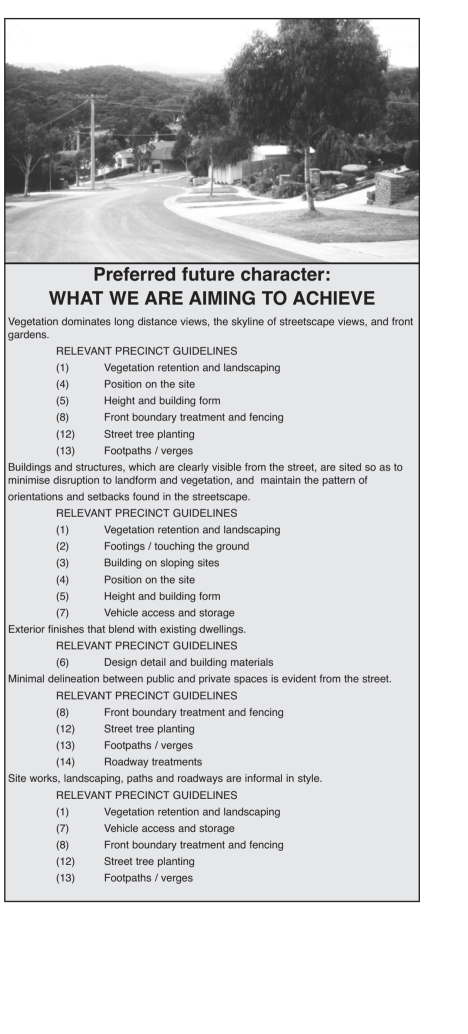
There is little physical evidence of the boundary between private and public property at the front of the house, and no solid front fence. Solid side fences may reach the front property boundary. The 'public' space between the garden and the roadway is not delineated as a separate space, and includes informal native plantings with some substantial native trees. Many footpaths and verges are informally aligned, but formal footpathplus-standard-suburban nature strip layouts are common. Sealed roadways, some with roll over kerbs, some with upstand kerbs.

### THREATS TO PREFERRED FUTURE CHARACTER

Large, bulky dwellings that dominate the landscape and penetrate the tree canopy. Loss of canopy trees.

Introduction of front fences where no front fences is the dominant pattern.

Dominance of large paved areas (eg. driveways) and bulky garages at front of site.



## GUIDELINES

PRIVATE DOMAIN COMPONENTS AND DESIGN OBJECTIVES	DESIGN RESPONSES	AVOID
(1) VEGETATION RETENTION AND LANDSCAPING* To maintain the existing mix of native and exotic vegetation including canopy trees and understorey.	<ul> <li>Retain existing high canopy trees wherever possible.</li> <li>Retain any remnant indigenous understorey vegetation and replant where appropriate.</li> <li>Removal of existing trees or development adjacent to existing indigenous canopy trees may require an arboricultural report on the effects on existing vegetation.</li> </ul>	<ul> <li>Removal of high canopy trees.</li> <li>Introducing visually dominant exotic vegetation.</li> </ul>
(2) FOOTINGS / TOUCHING THE GROUND To minimise site disturbance and impact on	• The footings of buildings should minimise the impact of the building on existing trees.	- Extensive excavation for footings adjacent to existing trees.
<ul> <li>the landscape.</li> <li>(3) BUILDING ON SLOPING SITES*</li> <li>(a) To minimise site erosion, the detrimental effects of excavation and the landscape impact of development.</li> </ul>	<ul> <li>Buildings and other development should minimise the impact on the natural slope of the site by following the topography of the site.</li> <li>Retain existing vegetation and plant ground covers and plants with substantial root systems, especially on steeply sloping sites.</li> </ul>	<ul> <li>Major excavation works to accommodate dwellings or appurtenances.</li> <li>Large sealed areas (eg. tennis courts) on steeply sloping sites or where vegetation removal is required.</li> </ul>
(b) To minimise the use and visual intrusion of retaining walls and batters.	<ul> <li>Minimise the height of retaining walls.</li> <li>Minimise the use of retaining walls within the side and front setback areas.</li> <li>Minimise the area and angle of any batter.</li> <li>Use material in walls and batters that are compatible with the bushland setting.</li> </ul>	<ul> <li>Use of a mixture of materials.</li> <li>Batters that exceed a slope of 4 to 1.</li> </ul>
(4) <b>POSITION ON THE SITE</b> To maintain consistency of current front and side setbacks.	• The front and side setbacks should match the predominant setback and orientation to the street of nearby dwellings	<ul> <li>Dwellings or other buildings set further forward of the predominant setback.</li> <li>High retaining walls along the side setback.</li> <li>Insufficient side setbacks that inhibit appropriate landscaping.</li> </ul>
(5) HEIGHT AND BUILDING FORM To ensure that new buildings and extensions do not dominate the streetscape.	<ul> <li>Design new buildings and extensions so as not to exceed the predominant tree canopy height.</li> <li>Site buildings away from the ridge tops to avoid them being visible on the skyline. (Move to a more appropriate position on the site).</li> <li>Buildings near ridge tops should be positioned and designed so as not to protrude above the ridgeline, when viewed from lower areas.</li> <li>Use simple elevational treatments which complement rather than dominate the land-scape setting.</li> <li>In areas with fewer trees, respect the dominant height within the street. Where there is a dominance of single storey dwellings, the height of the front of the dwelling should match nearby single storey wall heights.</li> </ul>	<ul> <li>Buildings that penetrate the tree canopy.</li> <li>Buildings that protrude above the ridgeline.</li> <li>Building heights which are out of scale with the neighbouring buildings.</li> </ul>
(6) DESIGN DETAIL AND BUILDING MATERIALS To use materials and building details that complement the dominant pattern within the streetscape.	• Use earthy toned finishes and paint colours.	- Expanses of highly reflective colour or material.

# PRECINCT GC4