

GREATER GEELONG PLANNING SCHEME

Proposed C433ggee

SCHEDULE 56 TO CLAUSE 43.02 DESIGN AND DEVELOPMENT OVERLAY

Shown on the planning scheme map as DDO56.

GORDON AVENUE PRECINCT

1.0 Design objectives

Proposed C433ggee

To implement the Pakington Street and Gordon Avenue Urban Design Framework (City of Greater Geelong, May 2024).

To create a vibrant and sustainable mid-rise precinct with a variety of building typologies which supports a diverse and inclusive community.

To ensure high quality architectural design that integrates landscaping, maintains solar access and ensures comfortable wind conditions within the public realm.

To provide a mix of small and medium scale tenancies with activated street frontage to Gordon Avenue, and generous landscaping at residential interfaces to contribute to urban cooling and greening, biodiversity and create a visual buffer.

To ensure development appropriately transitions to sensitive interfaces such as heritage places and established low scale residential sites and open spaces.

Commented [COGG1]: Response to JG verbal evidence.

2.0 Buildings and works

Proposed C433ggee

The following buildings and works requirements apply to an application to construct a building or construct or carry out works.

A permit may be granted to vary a preferred discretionary requirement expressed with the term 'should'.

Commented [COGG2]: Response to JG verbal evidence.

A permit cannot be granted to vary a requirement expressed with the term 'must'.

A permit cannot be amended (unless the amendment does not increase the extent of non-compliance) for buildings and works that do not meet a requirement expressed with the term 'must'.

Commented [COGG3]: Response to John Glossop (JG) rec 18.

Building and floor heights

Development should not exceed the preferred maximum building heights specified in Map 1 to this schedule.

Provided that the below criteria are met, the preferred maximum building height does not include architectural features, masts and building services. Roof top mechanical equipment such as plant rooms, lift overruns, solar collectors and other such equipment should be sited so achieve all of the following:

- Not more than 50% of the roof area is occupied by equipment (other than solar panel or greening);
The equipment is set back on all sides, no less than 3 metres from the edge of the building, or otherwise located to minimise additional overshadowing and reduce visual impact;
The equipment does not exceed the height limit by more than 3.6 metres; and
The equipment and screening is integrated into the design of the building;

to the satisfaction of the Responsibly Authority.

Buildings should provide the floor-to-floor heights set out in Table 1.

Table 1: Floor-to-floor heights

Table with 3 columns: Floor, Use, Minimum floor-to-floor dimension

Ground All 4.0 metres

GREATER GEELONG PLANNING SCHEME

Level 1 and above	Residential	3.2 metres
	Non-residential (including car parking)	3.5 metres

GREATER GEELONG PLANNING SCHEME

Floor area ratios

Development should not exceed the floor area ratios specified in Table 2.

Where the site includes contiguous titles in the same ownership, a section 173 agreement must be entered into and registered on each title which records the amount of Floor Area Ratio developed across the entire site, and the amount (if any) of remaining Floor Area Ratio able to be developed on each title should it be individually redeveloped in future.

Table 2: Floor area ratios

Preferred maximum building height (refer to Map 4)	Preferred maximum site coverage (refer to Map 2)		
	60%	70%	80%
15 metres (4 storeys)	2.4	2.8	3.2
22 metres (6 storeys)	3.6	4.2	4.8
29 metres (8 storeys)	4.8	5.6	6.4
36 metres (10 storeys)	6	7	8

Street Interfaces

Development should not exceed the preferred maximum street wall heights specified in Table 3 to this schedule.

Development must meet the mandatory ground level setbacks specified in Table 3, unless the property is in a Heritage Overlay.

Development and should be generally in accordance with meet the other street interface requirements specified in Table 3 and Figures 1-5 to this schedule.

On a corner site, the higher street wall/podium height should wrap around the street corner and then transition down to the lower preferred street wall/podium height.

Table 3: Street interface

Street interface	Ground level setback	Preferred street wall or podium height	Preferred setback above street wall/podium
Gordon Avenue	3 metres (mandatory)	15 metres	3 metres
Pakington Street	0 metres (mandatory)	8 metres	5 metres
Latrobe Terrace	6 metres (preferred)	None specified	3 metres
Madden Avenue	0 metres (preferred)	None specified	None specified
Ripley Street	2 metres (preferred)	8 metres	5 metres
Residential Streets (Autumn Street, Spring Street, Western Street, Halstead Place, Coronation Street, Villamanta Place)	3 metres (preferred)	8 metres	3 metres

Commented [COGG4]: Response to JG rec 12 and Amanda Roberts (AR) rec 35.

Commented [COGG5]: Response to Panel question/comment.

Commented [COGG6]: To align with Response to SJ verbal evidence on DDO57 but tailored to DDO56.

Commented [COGG7]: Insert revised Table 3 in response to Panel question/comment. Table shows whether mandatory or preferred and removes requirement for specifying minimum and maximum setbacks.

GREATER GEELONG PLANNING SCHEME

Street interface	Mandatory minimum ground level setback	Preferred maximum street wall or podium height	Preferred setback above street wall/podium
Latrobe Terrace	6 metres	None specified	3 metres
Madden Avenue	0 metres	None specified	None specified
Gordon Avenue	3 metres	15 metres	3 metres
Pakington Street	0 metres	8 metres	5 metres
Ripley Street	2 metres	8 metres	5 metres
Residential Streets (Autumn Street, Spring Street, Western Street, Halstead Place, Coronation Street, Villamanta Place)	3 metres	8 metres	3 metres

Other Interfaces

Development should provide the minimum setbacks specified in Figures 1-25.

Commented [G8]: Response to JG rec 1 per his Appendix D

Commented [G9]: Response to JG rec 5

Commented [G10]: Response to JG rec 1 per his Appendix D

Commented [COGG11]: Response to JG rec 15.

GREATER GEELONG PLANNING SCHEME

Figure 1. Direct residential

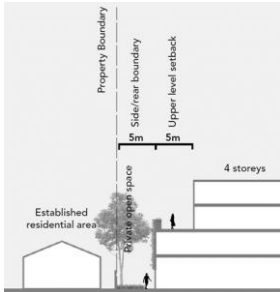
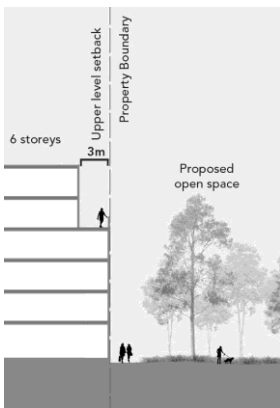


Figure 2. Future Park Interface

[Editing Note: ground floor building setback 2m from proposed open space]

Commented [COGG12]: Response to AR rec 37.

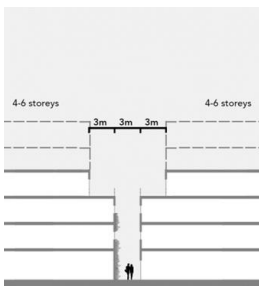


Laneways

Commented [COGG13]: Response to JG rec 15 and 20 and AR rec 36.

Encourage the provision of new laneways and streets generally in the locations shown on Map 1. Development should provide the minimum setbacks specified in Figures 3-5.

Figure 3. Laneway interface (pedestrian existing laneways and 3m pedestrian links)



GREATER GEELONG PLANNING SCHEME

Figure 4. Laneway interface (~~service~~6m laneways)

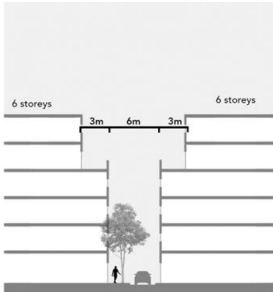
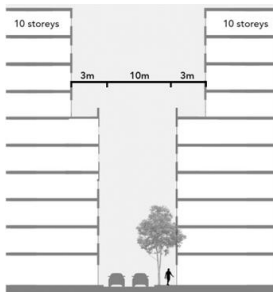


Figure 5. Laneway interface (~~new street~~10m laneways)

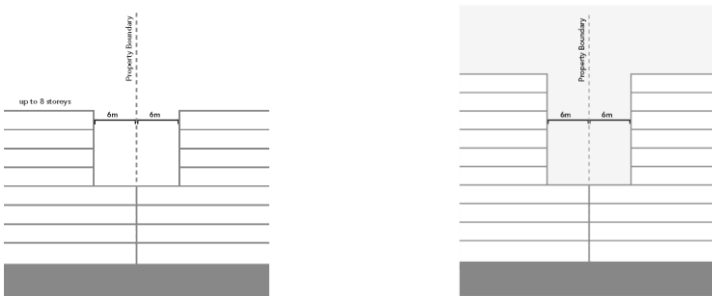


Building separation

Balconies ~~must~~ should not encroach into side setbacks.

Where a ~~building site abuts another site subject to this schedule, is to be built to a common boundary~~, the minimum side setbacks at Figures 6 ~~and 7~~ applies.

Figure 6. Preferred side separation for buildings ~~up to 8 storeys~~ built to boundary



[Editing Note: Diagram above left replaced with diagram above right showing additional two more levels and removing the text “up to 10 storeys.”]

Commented [COGG14]: Response to JG rec 17 and AR rec 38.

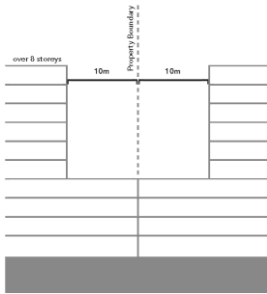
Commented [G15]: Response to JG rec 1 per his Appendix D

Commented [G16]: Implements Council officer response to Submitter 20 (per 25.11.2025 Council resolution)

GREATER GEELONG PLANNING SCHEME

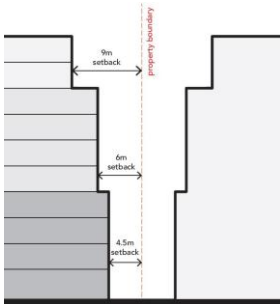
Figure 7. Preferred side separation for buildings over 8 storeys built to boundary

~~Editing Note: Diagram deleted~~



Commented [G17]: As above

Figure 87. Preferred side separation for buildings not built to boundary



Commented [G18]: As above

Building design and landscaping

Encourage developments at corner sites to address both street interfaces ~~with equal design quality.~~

Commented [COGG19]: Response to AR verbal evidence.

Encourage the use of natural, tactile, and visually interesting materials ~~and depth and façade articulation on the façade that clearly distinguishes the podium from the upper levels.~~

Commented [G20]: Response to JG rec 1 per his Appendix D

Create visual interest in upper levels ~~through the provision of balconies, eaves, terraces, and verandas to and~~ ensure passive surveillance of the public realm.

Commented [COGG21]: Response to AR verbal evidence.

Ensure passive surveillance ~~and activation for of~~ developments that directly abut or are adjacent to public open spaces ~~with the provision of clear sight lines, views and activation to these spaces.~~

Commented [COGG22]: Response to JG rec 1. Adopts similar edits to those proposed by JG to DDO57 (similar wording).

Incorporate an interim façade strategy when blank walls are visually prominent while adjoining properties are being realised.

Commented [G23]: Response to JG rec 1 per his Appendix D

Encourage ~~design solutions that ensure integrated screening measures is integrated with the façade of the building and do not substantially reduce the potential for that manage on and off site amenity outcomes, daylight or outlook for residents.~~

Commented [G24]: Response to JG rec 1 per his Appendix D

Incorporate façade design and lighting that enhances safety and security after hours including along main streets, side streets and laneways.

Commented [G25]: Response to JG rec 1 per his Appendix D

Minimise the potential for off-site impacts, including from noise, fumes, odour or vibrations, through the use of setbacks, acoustic barriers, high performance glazing, ~~consideration of~~ internal layout, or other relevant measures.

Commented [G26]: Response to JG rec 1 per his Appendix D

~~Integrate landscape planting with building design and encourage the planting of canopy trees within setbacks to sensitively transition to lower scale residential areas. Integrate soft landscaping with building design by incorporating green walls, green roofs, roof top gardens, landscaped balconies and functional courtyards to enhance biodiversity and visual amenity and mitigate urban heat island effects.~~

Commented [COGG27]: Response to AR rec 43. Also responsive to AR verbal evidence.

GREATER GEELONG PLANNING SCHEME

Encourage the provision of functional open spaces (e.g. central courtyards) and landscaped areas with deep soil planting to support canopy trees ~~to the front and rear of~~ around buildings.

Commented [COGG28]: Response to AR rec 43.

GREATER GEELONG PLANNING SCHEME

Active frontages

~~Encourage frontages which employ depth and tactility with high quality materials and operable windows.~~

Encourage visual and physical permeability between the building and the street by incorporating measures such as doors facing the street, operable windows and direct residential access for ground level residences

Ensure ground floor activity ~~through~~ façade and internal layout ~~is designed~~ to facilitate visual and physical access between the building and adjoining public realm, ~~enhancing the pedestrian environment.~~

Avoid concealed alcoves, recessed nooks and hidden entrances that affect safety.

~~Design buildings to address the street, with legible and direct entries to support street activation whilst~~ clearly distinguishing residential and commercial entrances.

Ensure laneways and pedestrian links are publicly accessible, safe (comply with Crime Prevention Through Environmental Design guidelines), receive adequate access to sunlight and are open to the sky.

Provide gates and other structures associated with security, vehicle access or servicing points that are integrated into the building design and provide visual permeability.

Encourage landscaping ~~planting~~ in front setbacks to improve ground-floor amenity and facilitate the transition between the public and private realms.

Allow a maximum 75% glazing on any façade and provide 50% visually permeable balcony balustrades.

Solar access, wind and weather

Incorporate ~~continuous~~ weather protection such as awnings, openings and architectural detail that are well detailed and attractive when viewed from the street.

Ensure weather protection measures do not impinge existing or future street trees.

Limit overshadowing impacts on the existing private open space of adjacent residential properties.

~~Avoid Development should not overshadowing of~~ the southern footpath on Autumn Street, Gordon Avenue and Spring Street between 11am and 2pm on 22 September.

~~Avoid Development should not overshadowing of~~ more than 50% of public open space between 11am and 2pm on 22 September.

Address wind gust management in building design, without the need for additional protective screens, incidental add-ons and landscaping in public spaces.

Buildings and works with an overall height equal to, or greater than 16 metres:

- ~~M~~ must not ~~ensure~~ cause unsafe wind conditions as specified in Table 4 on public land, publicly accessible areas on private land, private open space and communal open space; and
- Should achieve comfortable wind conditions ~~as specified in Table 4 on public land,~~ publicly accessible areas on private land, private open space and communal open space.

Commented [G29]: Response to JG rec 1 per his Appendix D

Commented [G30]: Response to JG rec 1 per his Appendix D

Commented [G31]: Response to JG rec 1 per his Appendix D

Commented [G32]: Response to JG rec 1 per his Appendix D

Commented [COGG33]: JG change per rec 1 and response to AR rec 44.

Commented [G34]: Response to JG rec 1 per his Appendix D

Commented [COGG35]: Response to Panel query of JG in his verbal evidence.

Commented [G36]: Implements Council officer response to Submitter 28 (per 25.11.2025 Council resolution)

GREATER GEELONG PLANNING SCHEME

Table 4: ~~Safe wind conditions~~ Wind effects requirements

Wind condition	Requirement
Safe Comfortable wind conditions	<p>Hourly mean wind speed or gust equivalent mean speed (3 second gust wind speed divided by 1.85), from all wind directions combined with probability of exceedance less than 20% of the time, equal to or less than:</p> <ul style="list-style-type: none">▪ 3 metres per second for sitting areas,▪ 4 metres per second for standing areas,▪ 5 metres per second for walking areas

Commented [G37]: As above

GREATER GEELONG PLANNING SCHEME

Wind condition	Requirement
Unsafe wind conditions	Annual maximum 3 second gust wind speed exceeding 20 metres per second with a probability of exceedance of 0.1% considering at least 16 wind directions.

Access, parking and services

Consolidate vehicular access points for parking and loading to minimise the number of crossovers and discourage car parking in front setbacks.

Avoid direct vehicle access to Latrobe Terrace (where possible) New development that abuts Latrobe Terrace to avoid direct access to Latrobe Terrace (where possible) and make use of the local road network for access, and utilise rear laneways for access and servicing, where required.

Encourage car parking within basements where possible and the provision of shared car parking facilities. Where car parking is provided above ground, ensure it is sleeved with active uses along street frontages and located to minimise impacts on footpaths from vehicle entries and ramp access.

Design off-street car parking facilities to have flexible electric vehicle charging spaces. Electric charging stations should be equipped with at least 50kw charging facilities.

Services, loading and waste areas should be accessed/located away from main streets and public spaces and located where possible within basements or upper levels. Access doors to any waste, parking or loading area should be designed as an integrated element of the building.

Integrate plant equipment and services into the built form design. Avoid locating services on Gordon Avenue and Latrobe Terrace and grouping them together to create long inactive edges. Service cabinets should not visually dominate street frontages and should use high quality materials.

Design and locate the location and functionality of gates which do not impede on public land obstruct public land in their operation.

Provide easy access to bicycle parking facilities with end of trip change rooms, showers, and lockers.

Ensure that the location and design of car parks, loading bays, services areas and associated vehicle access promotes active street frontages, does not dominate public spaces, and supports safe use and access.

Site coverage

Development should not exceed the preferred maximum site coverage specified in Map 2 to this schedule.

Exemption from notice and review

An application or construct a building or construct or carry out works which accords with the height, setback and interface requirements of this clause is exempt from the notice requirements of section 52(1)(a), (b) and (d), the decision requirements of section 64(1), (2) and (3) and the review rights of section 82(1) of the Act. This exemption does not apply to land within 30 metres of land (not a road) which is in a residential zone.

Subdivision

The subdivision of land should not result in the fragmentation of land where it would prevent the development of land in accordance with the objectives of this Schedule.

Exemption from notice and review

An application to subdivide land is exempt from the notice requirements of section 52(1)(a), (b) and (d), the decision requirements of section 64(1), (2) and (3) and the review rights of section 82(1) of the Act.

Commented [COGG38]: Response to AR verbal evidence.

Commented [COGG39]: Response to AR verbal evidence.

Commented [COGG40]: Ref. Map 1 edits re. rear laneways.

Commented [G41]: Response to JG rec 1 per his Appendix D

Commented [G42]: Response to JG rec 1 per his Appendix D

Commented [G43]: Response to JG rec 1 per his Appendix D

Commented [G44]: Response to JG rec 1 per his Appendix D

Commented [G45]: Response to JG rec 1 per his Appendix D

Commented [G46]: Response to JG rec 1 per his Appendix D

Commented [G47]: Response to JG rec 1 per his Appendix D

GREATER GEELONG PLANNING SCHEME

4.0 Signs

Proposed C433ggee None specified.

GREATER GEELONG PLANNING SCHEME

5.0

Proposed C433gee

Application requirements

The following application requirements apply to an application for a permit under Clause 43.02, in addition to those specified elsewhere in the scheme, and must accompany an application, as appropriate, to the satisfaction of the Responsible Authority:

- An Urban Context Report and Design Response demonstrating how the proposal responds to the design objectives and buildings and works requirement of this schedule and implements recommendations from other technical reports.
- Streetscape elevations showing the existing streetscape, and how the development sits within the streetscape and a three-dimensional perspective which shows the development in the context of adjacent development in the street.
- A Wind Report prepared by a suitably qualified person for buildings exceeding a height of 16 metres (5 storeys). The report should address appropriate mitigation measures to achieve safe and comfortable wind conditions, consider level of wind at ground level and its impacts on pedestrian amenity, identify publicly accessible areas for sitting, standing or walking and demonstrate that the development does not require street trees or screening elements to mitigate wind.
- A Stormwater Management Plan demonstrating potential for reuse of stormwater for onsite purposes such as landscaping and other non-portable purposes, provision for limiting maximum flows discharged from the site under storm events and incorporation of WSUD principles where possible.
- An Environmental Management Plan prepared by a suitably qualified person that demonstrates how the development provides for environmentally sustainable design measures.
- A Traffic Impact Assessment Report prepared by suitably qualified traffic engineer that assesses and minimises the impacts of traffic and parking within the precinct and promotes sustainable transport modes.
- Plans, elevations, and section drawings including for any car parking at or above ground level to show finished floor levels and a statement by a suitably qualified engineer that demonstrates the capacity for adaptation to alternative uses.
- A Landscape Plan detailing proposed hard and soft landscape elements, plant schedule, plant container details and maintenance and irrigation systems.
- Shadow diagrams to show existing and proposed shadows at hourly intervals ~~between 10:00 am and 3:00pm on 22 September~~, to demonstrate compliance with ~~the overshadowing solar access requirements contained in this schedule~~.
- Any application for development of land for a dwelling, ~~including dwellings as part of a mixed use development~~, should provide an Affordable Housing Delivery Strategy to the satisfaction of the responsible authority which sets out the location and type (housing type/density/size) of the affordable housing to be delivered, the method of implementation, and proposed staging which ensures affordable housing is provided in a timely manner as development occurs.
- Any application for subdivision or development of land for Accommodation, Education ~~Centre~~ **centre** (other than Tertiary institution and Employment training centre) or Hospital, must be accompanied by an acoustic assessment report prepared by a qualified acoustic engineer or other suitably skilled person to the satisfaction of the responsible authority which:
 - Applies the following noise objectives:
 - Not greater than 35 dB LAeq,8h when measured within a sleeping area between 10pm and 6am.
 - Not greater than 40 dB LAeq,16h when measured within a living area between 6am and 10pm.

Commented [G48]: Response to JG rec 1 per his Appendix D

Commented [COGG49]: Response to AR rec 45.

Commented [G50]: Response to JG rec 1 per his Appendix D

Commented [G51]: Response to JG rec 1 per his Appendix D

Commented [G52]: Response to JG rec 1 per his Appendix D

GREATER GEELONG PLANNING SCHEME

- For areas other than sleeping and living areas, not greater than the median value of the range of recommended designed sound levels of Australian Standard AS/NZ 2107:2016 (Acoustics— Recommended design sound level and reverberation times for building interiors).
- Train airborne noise received at new residential or other noise sensitive uses is attenuated to achieve a noise level of 55 dBA, Lmax in bedrooms at night and a noise level of 60 dBA, Lmax in living areas. These noise levels are to be measured at the expected occupancy position(s) in the space relevant to the noise of interest with doors and windows closed. The preferred positions are at least 1 metre from the walls or other major reflecting surface, 1.2 metres to 1.5 metres above the floor and about 1.5 metres from windows.
-The measurements should be undertaken using a ‘fast’ meter time weighting and must be achieved for 95% of train pass-bys (i.e. 5%, 1 in 20 trains may exceed).
- Noise levels should be assessed:
 - Considering the cumulative noise from all sources impacting on the proposal including road traffic, railway, industry and commercial noise, as well as planned other potential noise sources;
 - Industrial noise received at new residential or other noise sensitive uses achieves internal noise levels assessed in accordance with the Noise Protocol (EPA Publication 1826.4) with the implementation of an indoor adjustment of 20 dB, while allowing for operable windows. These noise levels are to be measured internally at the expected occupancy position(s) in the space relevant to the noise of interest with doors and windows closed. The preferred positions are at least 1 metre from the walls or other major reflecting surface, 1.2 metres to 1.5 metres above the floor and about 1.5 metres from windows;
 - Operation of the rail sidings yard with respect to EPA Pub. 1826.4 Noise Protocol, where any new proposed sensitive uses constitutes the Agent of Change, and as such measures must be undertaken at sensitive uses to maintain EPA Pub. 1826.4 conformance of rail sidings yard; and
 - In unfurnished rooms with a finished floor and the windows closed and be based on average external noise levels measured as part of a noise level assessment.
- Addresses noise compatible design for buildings, with siting, orientation, and internal layout, to be considered prior to setting building envelope performance requirements.
- Addresses potential noise character (such as tonality, impulsiveness or intermittency) wherever relevant, including through the application of adjustments to the internal noise levels that are determined using the procedures to adjust industry noise levels of the Noise Protocol.

6.0

Proposed C433ggee

Decision guidelines

The following decision guidelines apply to an application for a permit under Clause 43.02, in addition to those specified in Clause 43.02 and elsewhere in the scheme which must be considered, as appropriate, by the Responsible Authority:

- Whether the development adequately manages visual and internal amenity ~~through site consolidation~~ and appropriately transitions to adjoining public open spaces, sensitive residential areas, heritage places or sites.
- Whether the proposed design treatment and material selection for the development is sympathetic to adjoining heritage places or sites and transitions appropriately from the Heritage Core.
- Whether the application includes an Affordable Housing Delivery Strategy to the satisfaction of the responsible authority.

Commented [G53]: Response to JG rec 1 per his Appendix D

GREATER GEELONG PLANNING SCHEME

- Whether the development incorporates acoustic treatments to limit the impacts from noise from all current and potential noise generating sources such as railway operations, traffic and commercial activities.
- Whether the development contributes to an active and permeable streetscape, **provides acceptable solar access to specified locations**, incorporates weather protection elements, and makes a positive contribution to the public realm.
- Whether the development avoids blank walls, alcoves and recesses that provide hiding places or collect dirt and litter.
- Whether the development achieves design excellence by providing high quality innovative architecture, landscape and urban design and provides community benefit.
- ~~Whether car parking demand can be appropriately managed.~~
- **Whether the development achieves comfortable wind conditions.**
- Whether the development is consistent with the *Pakington Street and Gordon Avenue Urban Design Framework* (City of Greater Geelong, May 2024).

Variations to preferred requirements

Where an application proposes to exceed, or vary a preferred requirement ~~under a discretionary control~~ contained within this schedule consider:

- Whether the design objectives have been met.
- Whether the development exceeds the minimum 5 star Greenstar rating for Environmentally Sustainable Design (ESD).
- Whether the development results in, or substantially facilitates, the delivery of appropriately secured community benefits including:
 - Incorporation of social or affordable housing.
 - Upgrades or delivery of new local infrastructure including public spaces to meet the needs of the community and provide spaces for residents to linger and enjoy.
 - Provision of pedestrian links.
 - ~~Provision of or~~ **Provision of** public open space in excess of any minimum requirement in ~~this Clause 53.01 Scheme.~~
- Whether development ~~enables a variation without material results in~~ adverse offsite impacts such as visual bulk, overlooking and overshadowing to adjoining residential properties and the public realm.
- Whether the proposal presents, or substantially facilitates, an improved architectural and urban design outcome.

Commented [G54]: Response to JG rec 1 per his Appendix D

Commented [G55]: Response to JG rec 1 per his Appendix D

Commented [G56]: Implements Council officer response to submitter 28 (per 25.11.2025 Council resolution)

Commented [COGG57]: Response to JG verbal evidence.

Commented [COGG58]: Response to SJ verbal evidence.

Commented [G59]: Response to JG rec 1 per his Appendix D

GREATER GEELONG PLANNING SCHEME

Map 1 to Schedule 56 to Clause 43.02

[Editing Note: Remove storeys from key]

[Editing Note: Revise key: reference to the two different laneway widths (10m and 6m) to be replaced with single reference to 'Indicative new laneway']

Commented [G60]: Response to JG rec 3

Commented [COGG61]: Response to JG rec 15.



Map 2 to Schedule 56 to Clause 43.02

[Editing Note: 60% site coverage to be changed to 70%]

Commented [COGG62]: Response to JG rec 11 (part).

GREATER GEELONG PLANNING SCHEME

