AMENITY IMPACTS

Building setback objectives
To ensure the setback of a building from a boundary appropriately responds to the existing urban context or contributes to the preferred future development of the area.
To allow adequate daylight into new dwellings.
To limit views into habitable room windows and private open space of new and existing dwellings. To provide a reasonable outlook from new dwellings.
To ensure the building setbacks provide appropriate internal amenity to meet the needs of residents.

Standard D14
The built form of the development must respect the existing or preferred urban context and respond to the features of the site.
Buildings should be set back from side and rear boundaries, and other buildings within the site to:
- Ensure adequate daylight into new habitable room windows.
- Avoid direct views into habitable room windows and private open space of new and existing dwellings. Developments should avoid relying on screening to reduce views.
- Provide an outlook from dwellings that creates a reasonable visual connection to the external environment.
- Ensure the dwellings are designed to meet the objectives of Clause 58.

Decision Guidelines
Before deciding on an application, the responsible authority must consider:
- The purpose of the zone and/or overlay that applies to the land.
- Any relevant urban design objective, policy or statement set out in this scheme.
- The urban context report.
- The design response.
- The relationship between the proposed building setback and the building setbacks of existing adjacent buildings, including the interface with laneways.
- The extent to which the proposed dwellings are provided with reasonable daylight access through the layout of rooms and the number, size, location and orientation of windows.
- The impact of overlooking on the amenity of existing and proposed dwellings.
- The existing extent of overlooking into existing dwellings and private open space.
- Whether the development meets the objectives of Clause 58.

Internal views objective
To limit views into the private open space and habitable room windows of dwellings within a development.

Standard D15
Windows and balconies should be designed to prevent overlooking of more than 50 per cent of the private open space of a lower-level dwelling directly below and within the same development.

Decision guideline
Before deciding on an application, the responsible authority must consider the design response.
Noise impacts objectives

To contain noise sources in developments that may affect existing dwellings.
To protect residents from external and internal noise sources.

Standard D16

Noise sources, such as mechanical plants should not be located near bedrooms of immediately adjacent existing dwellings.
The layout of new dwellings and buildings should minimise noise transmission within the site.
Noise sensitive rooms (such as living areas and bedrooms) should be located to avoid noise impacts from mechanical plants, lifts, building services, non-residential uses, car parking, communal areas and other dwellings.

New dwellings should be designed and constructed to include acoustic attenuation measures to reduce noise levels from off-site noise sources.

Buildings within a noise influence area specified in Table D3 should be designed and constructed to achieve the following noise levels:

- Not greater than 35dB(A) for bedrooms, assessed as an LAeq,8h from 10pm to 6am.
- Not greater than 40dB(A) for living areas, assessed LAeq,16h from 6am to 10pm.

Buildings, or part of a building screened from a noise source by an existing solid structure, or the natural topography of the land, do not need to meet the specified noise level requirements.

Noise levels should be assessed in unfurnished rooms with a finished floor and the windows closed.

Table D3 Noise influence area

<table>
<thead>
<tr>
<th>Noise source</th>
<th>Noise influence area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zone interface</td>
<td></td>
</tr>
<tr>
<td>Industry</td>
<td>300 metres from the Industrial 1, 2 and 3 zone boundary</td>
</tr>
<tr>
<td>Roads</td>
<td></td>
</tr>
<tr>
<td>Freeways, tollways and other roads carrying 40,000 Annual Average Daily Traffic Volume</td>
<td>300 metres from the nearest trafficable lane</td>
</tr>
<tr>
<td>Railways</td>
<td></td>
</tr>
<tr>
<td>Railway servicing passengers in Victoria</td>
<td>80 metres from the centre of the nearest track</td>
</tr>
<tr>
<td>Railway servicing freight outside Metropolitan Melbourne</td>
<td>80 metres from the centre of the nearest track</td>
</tr>
<tr>
<td>Railway servicing freight in Metropolitan Melbourne</td>
<td>135 metres from the centre of the nearest track</td>
</tr>
</tbody>
</table>

Note: The noise influence area should be measured from the closest part of the building to the noise source.

Decision guidelines

Before deciding on an application, the responsible authority must consider:

- The design response.
- Whether it can be demonstrated that the design treatment incorporated into the development meets the specified noise levels or an acoustic report by a suitably qualified consultant submitted with the application.
- Whether the impact of potential noise sources within a development have been mitigated through design, location and siting.
- Whether the layout of rooms within a dwelling mitigates noise transfer within and between dwellings.

- Whether an alternative design meets the relevant objectives having regard to the amenity of the dwelling and the site context.