# MP 1.2 – DESIGN AND SITING STANDARD FOR SINGLE DETACHED HOUSING – ON LOTS 450M<sup>2</sup> AND OVER

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# Purpose

To provide good residential design that promotes the efficient use of a *lot*, an acceptable amenity to residents, and to facilitate off street parking.

# Commencement

This version of MP1.2 commences on 26 March 2010 and replaces the part published on 16 November 2007.

# Application

MP 1.2 applies to new *building* work for single *detached dwellings* (Class 1) and associated Class 10 *buildings* and *structures* on *lots* 450m<sup>2</sup> and over in *area* including *"community title lots"* having only one *detached dwelling* on a *lot*.

MP 1.2 does not apply to:

- a) Development in an urban development area; or
- b) Except for swimming pools, structures less than 1m above natural ground

**Note 1 -** Development in an *urban development area* must comply with the requirements of the land use plan for the area and guidelines issued by the Urban Land Development Authority

# Referral Agency

The Local Government is a concurrence agency as per items 19 and 21 in schedule 7, table 1 of the *Sustainable Planning Regulation 2009*.

# Associated Requirements

Compliance with this standard may not be the only requirement. Local Government planning schemes, local laws, State Acts and other IDAS codes may impose additional or alternative requirements.

# **Referenced Standards**

There are no Australian Standards referenced in this standard.

# Definitions

**Note 2** - Italicised words within the body of the text are defined.

**Acceptable solution** has the same meaning as Building solution in the Building Code of Australia – Volume 2.

*Area* means for enclosed spaces, the *area* including the outside wall; and for unenclosed spaces, the *area* is measured along a line 600mm in from the perimeter of the roof.

# MP 1.2 – DESIGN AND SITING STANDARD FOR SINGLE DETACHED HOUSING – ON LOTS $450M^2$ AND OVER

**Balcony** means any external platform, attached to and accessed from a *building* and 1 metre or more above adjacent finished ground level.

*Building* has the same meaning as in the *Building Act* 1975.

**Building height** means the vertical distance between the highest point of a *building*, excluding any antennae, chimney or flues, and the natural ground surface vertically below that point.

*Carport* means a class 10a *building*, other than a *garage*, providing covered vehicular parking.

**Note 3 -** Also refer to open carport and garage.

**Community Title** refers to title created by subdivision of land by way of a standard format plan of a *community title* scheme given under the provisions of the *Body Corporate and Community Management Act* 1997 (BCCM Act).

**Depth of a lot** means either the dimension at right angles to the *road* boundary or the average of the relevant dimensions at right angles to an irregular *road* boundary.

**Detached dwelling** means a single dwelling not attached to another dwelling and on an individual *lot*.

*Frontage* means the *road* alignment of a *lot*.

*Garage* means an enclosed class 10a *building*, providing covered vehicular parking.

Habitable room has the same meaning as in the Building Code of Australia.

*Height* of a *building* or *structure* at any point for the purpose of determining its *setback* from a boundary means the vertical distance between the *outermost projection* and the natural ground.

Note 4 - Refer also to mean height and building height.

*Lot* means a separate, distinct parcel of land on which a *building* is to be built, or is built.

*Mean height*, of a *building* or *structure*, means the vertical *height* worked out by dividing –

- (a) the total elevational *area* of the wall of a *building* or *structure* facing the boundary; by
- (b) the horizontal length of the *building* or *structure* facing the boundary.

Natural ground surface, for a lot, means -

- (a) the ground level of the *lot* on the day the first plan of survey showing the *lot* was registered; or
- (b) if the ground level on the day mentioned in paragraph (a) is not known, the natural ground surface as determined by the building certifier.

**Nominated road frontage** means the *road frontage* nominated by the Local Government for the *area*.

#### Open Carport means a carport with -

- (a) two sides or more open, and a side is also considered open where the roof covering adjacent to that side is not less than 500mm from another *building* or a side or rear allotment boundary; and
- (b) not less than one-third of its perimeter open.

**Outermost projection** means the *outermost projection* of any part of a *building* or *structure* including, in the case of a roof, the outside face of the fascia, or the roof *structure* where there is no fascia, or attached sunhoods or the like, but does not include retractable blinds, fixed screens, rainwater fittings, or ornamental attachments.

**Performance Criteria** has the same meaning as "performance requirement" in the Building Code of Australia – Volume 2.

Rear boundary clearance, refer to side and rear boundary clearance.

# Road means -

- (a) an *area* of land dedicated to public use as a *road*; or
- (b) an *area* open to , or used by, the public and developed for, or has, as 1 of its main uses, the driving or riding of motor vehicles; and
- (c) does not include a pedestrian or bicycle path.

**Road boundary clearance**, for a *building* or *structure* on a *lot* means the shortest distance measured horizontally from the *outermost projection* of the *building* or *structure* to the vertical projection of the boundary of the *lot* adjacent to the *road*.

#### Setback means

- (a) for a *building* or *structure* other than a swimming pool, the shortest distance measured horizontally from the *outermost projection* of the *building* or *structure* to the vertical projection of the boundary of the *lot*.
- (b) for a swimming pool, the shortest distance measured horizontally from the water's edge to the vertical projection of a boundary of the *lot*.

# Side and rear boundary clearance means:

(a) for a *building* or *structure* other than a swimming pool, the shortest distance measured horizontally from the *outermost projection* of the *building* or *structure* to the vertical projection of the boundary of the *lot*.

(b) for a swimming pool, the shortest distance measured horizontally from the water's edge to the vertical projection of a boundary of the *lot*.

**Slope** means the gradient of the natural ground of a *lot* measured across a 20m x 20m *area* over the *building* location, or where the *lot* is less than 20m wide - 20m x width of *lot*.

*Structure* has the same meaning as in the Building Act 1975.

**Urban development area** has the same meaning as that given in the Urban Land Development Authority Act 2007.

*Window* has the same meaning as in the Building Code of Australia.

*Window/Balcony Screen* means a translucent, perforated or slatted barrier, including a fence, constructed of durable material and having –

- (a) if perforated -
  - (i) a maximum 25% openings; and
  - (ii) each opening not more than 50mm square; or
- (b) if slatted or louvred -
  - (i) a maximum of 25% opening with clear vision at 90° to the plane of the window; and
  - (ii) each opening not more than 50mm clear vision at  $90^{\circ}$  to the plane of the window.

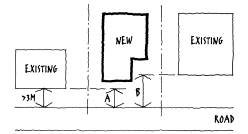
# **ELEMENT 1- DESIGN AND SITING OF BUILDINGS AND STRUCTURES**

PERFORMANCE CRITERIA

#### **Buildings and Structures**

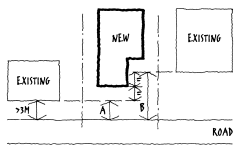
- P1 The location of a *building* or A1 *structure* facilitates an acceptable streetscape, appropriate for –
  - (a) the bulk of the *building* or *structure*; and
  - (b) the *road* boundary setbacks of neighbouring *buildings* or structures; and
  - (c) the outlook and views of neighbouring residents; and
  - (d) nuisance and safety to the public.

#### Figure 1



WHERE B LESS A IS NOT MORE THAN 2M SETBA(K = ANY DISTAN(E BETWEEN A AND B

#### Figure 2



WHERE B LESS A IS 2M OR MORE SETBA(K = AVERAGE DISTANCE BETWEEN A AND B

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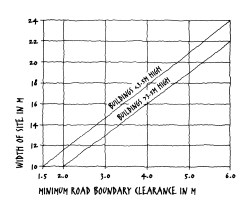
ACCEPTABLE SOLUTIONS

- (a) For a *detached dwelling*, *garage* or a *carport* the minimum *road setback* is –
  - (i) 6m; or
  - where there are existing (ii) detached dwellings on both adjoining *lots* and at least one of the dwellings is detached setback from the road between 3m and 6m. difference and the between their road setbacks is-
    - (A) not more than 2ma distance between the two *buildings* (Figure 1); or

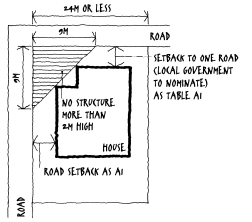
(B) more than 2m- the average of the road setbacks of the adjacent buildings (Figure 2); and



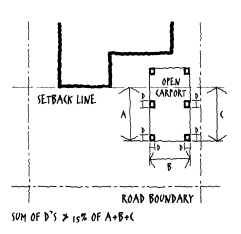
# Table A1











- (b) For a corner *lot*, the minimum *road setbacks* are-
  - (i) as for A1(a)(i); or
  - (ii) where the *lot* has an average depth of 24 m or less
    - (A) for the nominated road frontage as in Table A1; and
    - (B) for the other road frontage - as for A1(a)(i); and
    - (C) no building or structure over 2m high is built within a 9m by 9m truncation at the corner of the 2 road frontages (Figure 3).
- (c) For open carports, the minimum road setback may be less than required by A(i)(a) if –
  - (i) the aggregate perimeter dimension of walls, solid screens, and supports within located the setback does not exceed 15% of the total perimeter dimension (along the line of supports) of that part of the carport within the same setback (Figure 4); and
  - (ii) there is no alternative on-site location for a garage or carport that –

- (A) complies with A(i)(a); and
- (B) will allow vehicular access having a minimum width of 2.5m; and
- (C) has a maximum gradient of 1 in 5.
- (d) For *structures* the minimum *road setbacks* are as for A1(a),(b), and (c) except for –
  - (i) **swimming pools**, where the minimum distance from the water to the *road frontage* is –
    - (A) where the vertical distance to the coping above the finished ground level is not more than 1.2m 1.5m; or
    - (B) where a solid wall or fence at least 1.8m high above finished ground level is constructed between the water and the road frontage and the top of the wall or fence is at least 1.0m above the top of the coping of the pool \_ no requirement; and
  - screens, fences, retaining walls or a combination of screens, fences or retaining walls not more than 2m in *height*; and

A2

#### PERFORMANCE CRITERIA

#### ACCEPTABLE SOLUTIONS

- (iii) roofed **gatehouses** and **arches** having
  - (A) a maximum *area* of  $4m^2$ ; and
  - (B) not more than 2m wide elevation to street; and
  - (C) not more than 3m in *height*.
- (a) The **side and rear boundary clearance** for a part of the *building* or *structure* is –
  - (i) where the *height* of that part is 4.5m or less -1.5m; and
  - (ii) where the *height* of that part is greater than 4.5m but not more than 7.5m -2m; and
  - (iii) where the *height* is greater that 7.5m - 2m plus 0.5m for every 3m or part exceeding 7.5m.
  - (b) For a rectangular or near rectangular **narrow** lot with a 15m or less frontage, the minimum side and rear setbacks for that part are –
    - (i) where the *height* is not more than 7.5m – in accordance with **Table A2**; and
    - (ii) where the *height* is more than 7.5m 2m plus 0.5m for every 3m or part of 3m by which the *height* exceeds 7.5m.
  - (c) **Structures** may be exempted from A2 (a) and (b) where
    - (i) the *structure* is not a deck, patio, pergola,

# P2 Buildings and structures –

- (a) provide adequate daylight and ventilation to *habitable* rooms; and
- (b) allow adequate light and ventilation to *habitable* rooms of *buildings* on adjoining *lots*.
- (c) do not adversely impact on the amenity and privacy of residents on adjoining *lots*.

# Table A2

Road Frontage	Side and Rear	
	Boundary Clearances	
	Height	
in metres	in metres	
	4.5 or less	4.5 to 7.5
14.501 – 15.000	1.425	1.900
14.001 - 14.500	1.350	1.800
13.501 – 14.000	1.275	1.700
13.001 – 13.500	1.200	1.600
12.501 – 13.000	1.125	1.500
12.001 - 12.500	1.050	1.400
11.501 – 12.000	0.975	1.300
11.001 – 11.500	09.00	1.200
10.501 – 11.000	0.825	1.100
10.500 or less	0.750	1.000

#### ACCEPTABLE SOLUTIONS

verandah, gazebo or the like other than one permitted under A2 (c) (v)

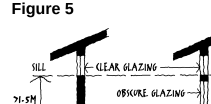
- (ii) the *structure* is not used for entertainment, recreational purposes or the like
- (iii) a screen, fence or retaining wall or a combination of screens, fences or retaining walls is not more than 2m in *height* or
- (iv) a rainwater tank, including any supporting *structure* such as a stand, is not more than 2.4m high.
- (v) subject to (ii), it is a pergola or other *structure* which is-
  - (A) not enclosed by walls or roofed; and
  - (B) not more than 2.4m
    in *height* at the boundary; and
  - (C) primarily ornamental or for horticultural purposes.
- (d) Subject to A2(c), class 10a buildings or parts may be within the boundary clearances nominated in A2(a) and (b) where –
  - the *height* of a part within the boundary clearance is not more than 4.5m and has a *mean height* of not more than 3.5m; and

- (ii) the total length of all *buildings* or parts, of any class, within the boundary clearance is not more than 9m along any one boundary; and
- (iii) the class 10a *buildings* or parts within the boundary clearance are located no closer than 1.5m to a required *window* in a *habitable* room of an adjoining dwelling.
- (e) **Swimming pools** may be within the boundary clearances nominated in A2(a) and (b) where -
  - (ii) a solid wall or fence, constructed to prevent water entry onto adjoining lots, at least 1.8m high above finished ground level, is erected between the swimming pool and the boundary of the lot; and
  - (ii) the top of the wall or fence is at least 1.0m above the top of the coping of the pool.
- P3 Adequate open space is A3 provided for recreation, service facilities and landscaping.
- P4 The *height* of a *building* is not A4 to unduly
  - (a) overshadow adjoining houses; and
  - (b) obstruct the outlook from

- A3 The maximum *area* covered by all *buildings* and *structures* roofed with impervious materials, does not exceed 50% of the *lot area*.
  - For lot slopes -
    - (a) up to 15%, the *building height* is not more than 8.5m; and
    - (b) of 15% or more, the building

adjoining lots.

P5 *Buildings* are sited and A5 designed to provide adequate visual privacy for neighbours.



FLOOR

WINDOW OPENINGS FOR VISUAL PRIVACY

**P6** The location of a *building* or **A6** *structure* facilitates normal *building* maintenance.

**P7** The size and location of **A7** *structures* on corner sites provide for adequate sight lines.

# Figure 6

# ACCEPTABLE SOLUTIONS

*height* is not more than 10m.

- A5 Where the distance separating a window or balcony of a detached dwelling from the side or rear boundary is less than 1.5 m –
  - (a) a permanent window and a balcony has a window/balcony screen extending across the line of sight from the sill to at least 1.5m above the adjacent floor level; or
  - (b) a *window* has a sill *height* more than 1.5m above the adjacent floor level, or
  - (c) a *window* has obscure glazing below 1.5m (**Figure 5**).

- A wall is
  - (a) set back a minimum of 750mm from the side or rear boundary; or
  - (b) where less than 750mm to the boundary, maintenance free, such as unpainted or untreated masonry or prefinished steel sheeting.
- Fences, screens, and retaining walls and other structures are not more than 1m high within a truncation made by 3 equal chords of a 6m radius curve at the corner of the 2 road frontages (Figure 6).

# MP 1.2 – DESIGN AND SITING STANDARD FOR SINGLE DETACHED HOUSING – ON LOTS $450 \text{M}^2$ AND OVER

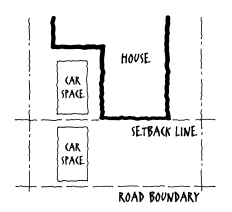
PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS
5M RADIUS 3 EQUAL (HORDS	
NO STRUCTURE MORE THAN IM HIGH	

# **ELEMENT 2- SPACE FOR ON-SITE CAR PARKING**

#### PERFORMANCE CRITERIA

- P8 Sufficient space for on-site A8 carparking to satisfy the projected needs of residents and visitors, appropriate for
  - (a) the availability of public transport; and
  - (b) the availability of on-street parking; and
  - (c) the desirability of onstreet parking in respect to the streetscape; and
  - (d) the residents likelihood to have or need a vehicle.

# Figure 7



- For each detached dwelling, space is provided for parking two vehicles on the *lot* and the space has –
  - (a) minimum dimensions as follows:
    - (i) for a **single uncovered** parking space- 4.9m by 2.6m wide; and
    - (ii) for a **single covered** parking space- 5m by 3m wide; and
    - (iii) for a **double covered** parking space 5 by 5.5m wide; and
    - (iv) for a **single** garage-6m by 3m wide internally; and
    - (v) for a double garage-6m by 5.7m wide internally.
  - (b) Car parking spaces may be in tandem, provided one space is behind the road setback required under Element 1(Figure 7).