DWELLING HOUSE DESIGN GUIDELINES

Maximum Building Height	12m							
BUILDING ENVELOPE								
	Setbacks (min) <i>Where ≤8.5m in height</i>	Setbacks (min) Where >8.5m-12m in height						
FRONTAGE SETBACKS (Primary Fi	rontage) **Refer to Frontage Note							
Front Setback - To Wall	3.0m	6.0m						
Front Setback - To OMP	2.0m	5.0m						
Front Setback - To Covered Car Parking Space	*5.4m	N/A						
FRONTAGE SETBACKS (Secondary	<pre>/ Frontage - Street) **Refer to Frontage Not</pre>	е						
Secondary Frontage Setback - To Wall	2.0m	3.0m						
Secondary Frontage Setback - To OMP	1.0m	2.0m						
Secondary Frontage Setback - To Covered Car Parking Space	5.4m	N/A						
FRONTAGE SETBACKS (Secondary	/ Frontage - Laneway)							
Secondary Frontage Setback (Laneway) - To Wall and OMP	0.5m	0.5m						
SIDE & REAR SETBACKS (Non Buil	t to Boundary)							
Side & Rear Setbacks (Non-BTB)	As Per QDC MP1.1 or MP1.2	(refer to Side Setbacks Table)						
BUILT TO BOUNDARY WALLS (0m	- 0.2m Side Setback)							
Where Lot Frontage is ≤7.5m	Mandatory both sides; Max. length 80% of boundary length & Max. BTB wall height of 7.5m							
Where Lot Frontage is >7.5m - 12.5m	Mandatory one side, as shown on the Approved Plan of Development; Max. length 60% of boundary length & Max. BTB wall height of 7.5m							
Where Lot Frontage is >12.5 - 18m	Optional one side, as shown on the Approved Plan of Development; Max. length of 15m or 60% of the length of the boundary (whichever is lesser) & Max. BTB wall height of 7.5m							
Where Lot Frontage is >18m	Not Permitted, however reduced side and rear boundary clearances may be permitted a prescribed in the QDC							
MAXIMUM SITE COVER								
	Site Cover (max) <i>Where ≤8.5m in height</i>	Site Cover (max) <i>Where >8.5m-12m in height</i>						
Lot Area 300m² or less	75%	50%						
Lot Area 301-401m²	70%	50%						
Lot Area 401m²-500m²	60%	60%						
Lot Area 501m² +	60%	50%						
GARAGE OPENINGS (Maximum Wi	dth)							
Lot Frontage Less than 12.5m	Single Storey: Max. 50% of the frontage width (being the frontage vehicle access is from) and recessed min. 1.0m behind the main building line or min. 1.0m behind a front portico and no more than 2.0m in front of the main building line); Two Storey: Max. 6.0m wide and recessed 1.0m behind front wall or balcony of upper level							
Lot Frontage 12.5m - 18m	Max. 6.0m wide							
Lot Frontage Greater than 18m	Not Specified							
ADDITIONAL DESIGN REQUIREME	INTS							
Preferred Garage Location	Along built to boundary wall or otherwise indicated on the Plan of Development							
Minimum Number of Car Spaces	1 per Dwelling House							
Crossover Widths	Maximum of 40% of the frontage access is being	obtained from or 4.8m, whichever is the less						
Casual Surveillance	Dwelling house must address primary frontage with a minimum of a front door, window(s) and pedestrian entrance; A minimum of one habitable room window having an area of at least 1m ² , or multiple habitable room windows having a combined area of at least 2.5m ² , overlooking each adjoining public							

SIDE SETBACKS TABLE									
Road Frontage (in metres)	Side Boundary Clearances (in metres)								
	≤4.5m building height >4.5m to 7.5m bulding height		>7.5m to 10.5m building height	>10.5m to 12m building height					
15.001 or greater	1.500m	2.0m							
14.501-15.0	1.425m	1.9m							
14.001-14.5	1.350m	1.8m							
13.501-14.0	1.275m	1.7m							
13.001-13.5	1.200m	1.6m		3.0m					
12.501-13.0	1.125m	1.5m	2.5m						
12.001-12.5	1.050m	1.4m							
11.501-12.0	0.975m	1.3m							
11.001-11.5	0.900m	1.2m							
10.501-11.0	0.825m	1.1m]						
10.5 or less	0.750m	1.0m							

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NOTE:

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Side setbacks shown above have been derived from QDC MP1.1 & MP1.2. ٠

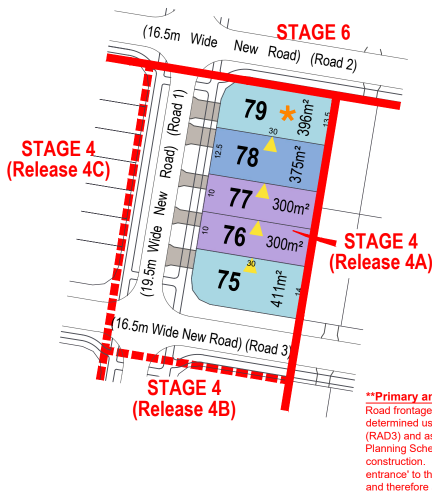
Side setbacks area measured to Outermost Projection (OMP). .

Where building height is greater than 7.5m, minimum side and rear setbacks are to be • 2m plus 0.5m for every 3m or part of 3m by which the height exceeds 7.5m.

* The minimum setback to covered car parking space may be reduced to 4.5m where:

• the primary or secondary frontage of the lot adjoins a road reserve with a minimum verge width of 1m or greater and includes a footpath width of 2m or greater; and

the lot has a primary frontage greater than 7.5m and no greater than 10m (Lot Type B).



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Amity Estate - Callaghan Road, Narangba

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Int Date Revision AV 11/04/22 Original issue

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Issue

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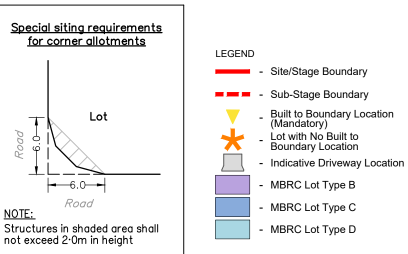
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Local Authority Client

- Design guidelines in table have been derived from the Dwelling House Code of the Moreton Bay Regional Council Planning Scheme V5 and are applicable to the design of dwelling houses within the subject site.
- Additional requirements may apply to the design of dual-occupancy dwellings lling houses with secondary dwellings.
 - mpliance with the siting and design provisions may require a concurrence response from Council.
 - ead in conjunction with the Approved Plan of Development for the subject





**Primary and Secondary Road Frontage Interpretation

Road frontage setbacks (Primary and Secondary Frontage) for corner Lots to be determined using the relevant criteria stipulated within the Dwelling House Code (RAD3) and associated provisions within the Moreton Bay Regional Council Planning Scheme or other Planning Scheme as applicable at the time of construction. Specifically, note that the orientation of the 'principle pedestrian entrance' to the future dwelling can influence the determination of Primary Frontage and therefore associated setback provisions, under the Planning Scheme.



This plan has been prepared by DTS as a proposal plan and should not be used for any other purpose. The information contained on this plan is approximate only, has not been verified and may be subject to change. The intellectual property on this plan remains the property of DTS.

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