

Tweed Development Control Plan A1 Compliance Checklist

Fences

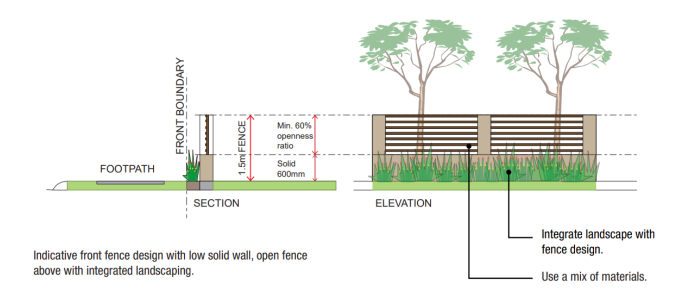
Fences and walls include all built vertical landscaping elements designed to define boundaries between one space and the next or to accommodate a change in level.

The design of fences and walls has an impact on the real and perceived safety and security of residents as well as on the amenity of the public domain and the streetscape character. The visual impact, scale and design of fences all need to be carefully considered.

NOTE!

Should your proposal not comply with the controls below, please provide a written justification for any variation sought in the comments/justifications section below.

Please refer to the Tweed Development Control Plan A1 for a full list of applicable controls.



CONTROLS	COMPLIANCE		
	YES	NO	N/A
Fences and Walla			
Fences and walls are not to impede the natural flow of stormwater runoff.			
If located in a bushfire prone area fences and walls are to comply with AS3959 and Planning for Bush Fire Protection 2006, as amended from time to time.			
Fencing is not to obstruct water meter reading access.			
Front & Return Fences			
Front and return fences are to reflect the design character of the dwelling and be compatible with other fences and walls within the streetscape.			
Return fences (the side fence between the front boundary and front elevation of the house) are to be the same height and design as front fences.			
Front and return fences to a primary or secondary street frontage can be up to maximum height of 1.5 metres high with a maximum solid fence height of 600mm. Above the solid wall the fence is to have a minimum openness ratio of 60%. These height may be varied where topography necessitates a retaining wall as demonstrated on a site analysis.			

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Front or return fences must not be timber paling or colourbond, except were integrated into a design theme that is consistent with the character of the dwelling and streetscape and incorporates appropriate articulation to allow for landscaping.		
The carport must have at least two sides open and cannot be fitted with a door, fence or gate.		
Front fences are not to obscure a 2.0 metre x 2.0 metre splay when adjacent to a driveway.		
Front and return fences may be solid up to 1.8 metre if:		
 i. Located on an arterial road or opposite an intersection where head lights shine into a dwelling; or ii. Where a swimming pool is located forward of the front building line; or iii. Where the allotment is oriented to the north, providing the most suitable location for private open space and external living areas; and Are justified by a site analysis; Include articulation and landscaping to the street(s); Must not be a solid unbroken wall and the solid component cannot be more than 50% of the street frontage; and Must not be colourbond or timber paling. 		
Side Fences		
Side fences are measured from behind the required building line to the rear boundary. The maximum side or rear fence height is 2.0 metres.		
May include timber paling, metal or Colourbond material. If metal must be of low reflective material.		
Chain wire fences, except to tennis courts, are not to exceed 1.2 metres in height.		
On corner allotments, fence and wall treatments on the secondary street frontage are to be of equal design quality and material as the primary street frontage for the length of the building.		
Fences & Walls for Greenbank Island		
Approval is to be obtained from Council prior to the erection of any fencing on Greenbank Island.		
Fencing behind the six (6) metre building line shall not exceed 2000mm in height.		
The fencing is to be constructed of brick, stone, masonry block or such other material as is approved by Council.		
COMMENTS/JUSTIFICATIONS		