SUSTAINABLE LIVING APPLICATION FORM - COAST PRECINCT

A minimum of 10 points is required to obtain development approval in the Coast Precinct.

Where individual elements score less than 10 points a combination shall be used in order to achieve the minimum score.

Please indicate in the 'Element Present' column the relevant 'Sustainability' elements proposed.

CRITERIA NO.	SUSTAINABILITY ELEMENT	POINTS SCORED	ELEMENT PRESENT
1.0	Passive solar (energy efficient) design		
1.1	East and west cavity bricks walls are insulated (minimum value R2.0) to reduce heat load in summer	6	
1.2	Openings (i.e. openable windows and/or doors) are provided in habitable rooms to allow good natural cross ventilation for all rooms	4	
1.3	Outdoor living areas located on the north side to facilitate solar access	4	
1.4	Roof space is naturally ventilated (i.e. not mechanical or requiring energy to operate) to minimise heat transfer into house	4	
2.0	Reducing energy use and greenhouse gas emissions		
2.1	Centralised air conditioning is not installed	6	
2.2	Ceiling fans will be installed in at least the main living areas and bedrooms	4	
2.3	Renewable energy will be installed (photovoltaic solar panels or wind turbine)	10	
3.0	Reducing water use		
3.1	Rainwater tanks are installed and plumbed-in to toilet or laundry to reduce in-house potable water use	6	

Please continue over...

CRITERIA NO.	SUSTAINABILITY ELEMENT	POINTS SCORED	ELEMENT PRESENT
4.0	Designing for Life		
4.1	Design contains at least one of the following universal or adaptable design elements:		
	At least one hobless shower	2	
	Walls in at least one bathroom are structurally suitable for the later installation of grab rails	2	
	At least one level entrance	2	
	Doorways widened to 900mm	2	
	75% of kitchen cupboard/pantry are roll-out drawers	2	
	Power outlets raised to 600mm	2	
	Light switch height lowered to 105cm off the ground	2	
5.0	Minimising waste and improving recycling		
5.1	Minimum 15% construction (by volume) made from either (or a combination) of the following:	5	
	Reused resources and/or materials with recycled content (full or part). Examples include: Bricks containing recycled content Recycled based in concrete slab Recycled timber (e.g. framing, flooring, indoor stairs) Reuse of products such as steel or timber		
	Sustainable, renewable sources (that are certified by a credible third party). Examples include: - Plantation grown, recycled or more sustainably forested timber (e.g. bamboo) for framing, flooring and other wood applications - Concrete using lower cement content		
	→ Lower-embodied energy bricks have been used (e.g. Eco-brick)		
5.2	Built-in space for separate organic, recyclable and general waste bins has been provided	2	
Total Points			

APPLICANT DETAILS				
Name:				
Property Details:				
Signature:	Date:			

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Total number of Approved Points:		
Touch of White Compliance: (Y/N)		
Assessor Name:		
Signature:	Date:	