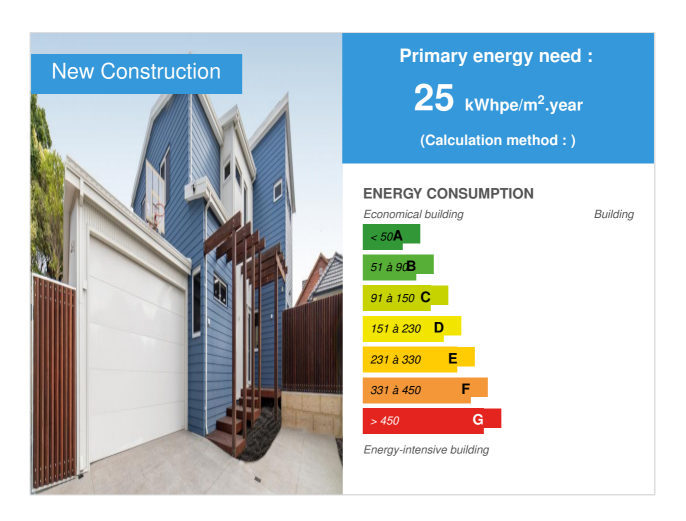


North Beach Project

by Brian Guinan / (1) 2019-06-06 06:58:40 / International / ⊚ 3941 / ► EN



Building Type: Isolated or semi-detached house

Construction Year: 2018 Delivery year: 2018

Address 1 - street: 53B Sorrento Street 6020 NORTH BEACH, Other countries

Climate zone: [Csa] Interior Mediterranean - Mild with dry, hot summer.

Net Floor Area: 326 m²

Number of Dwelling: 1 Dwelling

Certifications:



Proposed by:



General information

This truly indulgent 4 x 3 two-storey home is a modern design built to the world leading passive standards but crosses the boundary to where affordability and sustainability come together. This fabulous home is the only one of its kind in Western Australia and one of only two in all of Australia being CERTIFIED PASSIVE HOUSE PLUS and was proudly completed in just under six months for under \$2,090.00 sq/m

The construction of the home to Passive Plus Certification ensures the homes energy use is net positive, not just now but for many years into the future.

Passive House is currently the most widely used form of sustainable construction throughout the world when seeking scientific assurance that the building's performance will, in fact, perform as intended. Passive House is specifically tailored to generate information to ensure the buildings performance and energy use, focusing particular attention on thermal performance and heating & cooling loads. Designing the home through the Passive House Planning Package affords the design team and the homeowner endless opportunity to explore all options of design and orientation while still maximising the full performance and budget of the building.

Combining passive design with innovative construction methods modelled specifically for the Western Australian climate ensures this home is not only sustainable, has net positive energy use, low carbon footprint but most importantly maintains a healthy and ambient living environment for the homeowners for many years into the future.

This particular home also proves the versatility of building a passive home. The original design was conceived by the client with very minimal changes made by the design team. The home was then built to what the client thought was passive principles. It was only after the completion of the home that they were made aware that the home was indeed a Certified Passive Plus home. This is further proof that building 'better' does not need to be more difficult, just better understood and executed.

With open-plan living, theatre room, raking ceilings and an elevated walkway between the upstairs bedrooms, this house embraces all the required elements of a passive home. Enjoy

comfort and easy-living with perimeter bulk insulation, high-performance double-glazed windows, thermal bridge free construction, exceedingly high levels of air-tightness and heat recovery ventilation.

Upstairs, windows and doors to the northern and western elevations allow the sun in winter. And because this home expertly combines crucial elements in the passive house process, north facing skillion roof design is also incorporated for optimal PV panel installation.

The lower floor allows for easy open-plan living. Kitchen, living and dining areas effortlessly connect within the same floor space. The beautifully custom crafted kitchen with generous island bench and striking copper back-splash is the true heart of this home, offering comfort and quality.

See more details about this project

https://ismart-bg.com.au/projects/north-beach/

Photo credit

Nathan Sixsmith

Stakeholders

Contractor

Name: Ismart Building Group

Contact: brian.guinan@ismart-bg.com.au, Brian Guinan Director & Registered Builder, 5/82

Forsyth Street, O'Connor, WA 6163

https://ismart-bg.com.au

Construction Manager

Name: Ismart Building Group

Contact: brian.guinan@ismart-bg.com.au, Brian Guinan Director & Registered Builder 5/82

Forsyth Street, O'Connor WA 6163

Stakeholders

Function: Construction company

Ismart Building Group

brian.guinan@ismart-bg.com.au, Brian Guinan Director & Registered Builder 5/82 Forsyth Street, O'Connor WA 6163

Function: Certification company

Grun Consulting

Clare Parry clare.parry@grunconsultinng.com 0403-691-214

www.grunconsulting.com

Contracting method

General Contractor

Type of market

Table 'c21_algeria.rex_market_type' doesn't exist

If you had to do it again?

I would spend a little more time in the design stage to try and minimise the site decisions relating to servicing the structure while maintaining airtightness and Bulk thermal insulation considering Thermal bridge free construction.

Energy

Energy consumption

Primary energy need: 25,00 kWhpe/m².year

Primary energy need for standard building: 48,00 kWhpe/m².year

Calculation method:

Breakdown for energy consumption: Annual heating demand: 15 kWh /(m2a) calculated

according to PHPP Heating load: 13 W/m2 Cooling load: 18 W/m2

Envelope performance

More information:

Exterior wall: U-value = 0.42 W/(m2K) - Timber frame with mineral wool insulation Basement floor / floor slab: U-value = 6.7 W/(m2K) - Concrete slab on ground

Roof: U-value = 0.183 W/(m2K) - Vaulted truss roof

Frame: U w-value = 1.62 W/(m2K) - Kommerling, Gold C70 and UPVc Frame

Glazing: U g-value = 1.37 W/(m2K) and g -value = 40 % - Viridian LightBridge Grey

Entrance door: U d-value = 1.62 W/(m2K) - As above (glazing)

Indicator:

Air Tightness Value: 0,57

More information

Primary energy consumption is calculated according to australian standard - Primary energy consumption according to PHPP is 68 kWh /(m2a)

Generation of renewable energy: 79 kWh /(m2a) based on the projected area Renewable energy demand (PER demand according to PHPP): 30 kWh /(m2a) on heating installation, domestic hot water, household electricity and auxiliary electricity

Renewables & systems

Systems

Heating system:

Geothermal heat pump

Hot water system:

Heat pump

Cooling system:

Geothermal heat pump

Ventilation system:

compensated Air Handling Unit

Renewable systems:

Heat pump (geothermal)

Other information on HVAC:

- Ventilation:

Brink, Renovent Excellent 400 Plus

Heating installation:Split system

- Domestic hot water:

Heat Pump - Stiebel Eltron

Generation of renewable energy: 79 kWh /(m2a) based on the projected area Renewable energy demand (PER demand according to PHPP): 30 kWh /(m2a) on heating installation, domestic hot water, household electricity and auxiliary electricity

Environment

Urban environment

The house is located in a dense residential neighborhood between a beach and several parks or natural reserves.

Products

Product

C70 Gold

Kömmerling

Product category: Second œuvre /

Menuiseries extérieures



LightBridge Grey

Viridian

Product category: Second œuvre /

Menuiseries extérieures



Renovent Excellent 400 Plus

Brink

Product category : Génie climatique, électricité / Ventilation, rafraîchissement



Heat pump

Stiebel Eltron

Product category: Génie climatique, électricité / Chauffage, eau chaude

Construction and exploitation costs

Additional information on costs:

\$2,090.00 sq/m

Contest

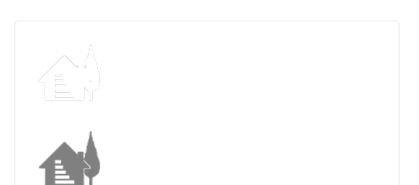
Reasons for participating in the competition(s)

Combining passive design with innovative construction methods modelled specifically for the Western Australian climate ensures this home is not only sustainable, has net positive energy use, low carbon footprint but most importantly maintains a healthy and ambient living environment for the homeowners for many years into the future.

This particular home also proves the versatility of building a passive home. The original design was conceived by the client with very minimal changes made by the design team. The home was then built to what the client thought was passive principles. It was only after the completion of the home that they were made aware that the home was indeed a Certified Passive Plus home. This is further proof that building 'better' does not need to be more difficult, just better understood and executed.

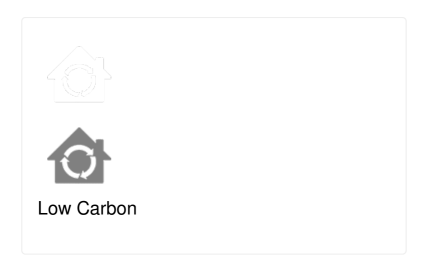
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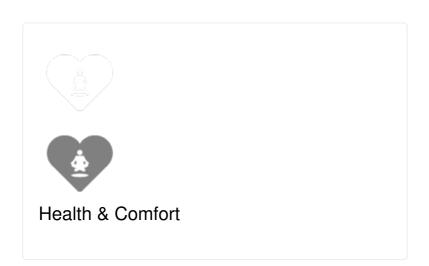
Building candidate in the category

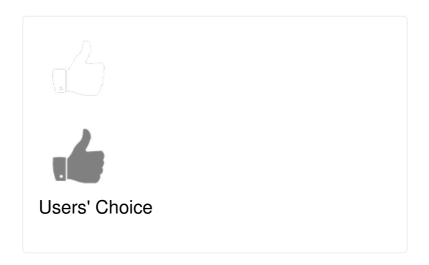




Energy & Temperate Climates







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