

Integrated Housing

BEACHES

TWO STOREY HOMES

for Small Sites



anstey
homes

Licence No: 238408C





An 'Original Anstey Design'



Beaches

Model 2.4

Enviro Solar Homes

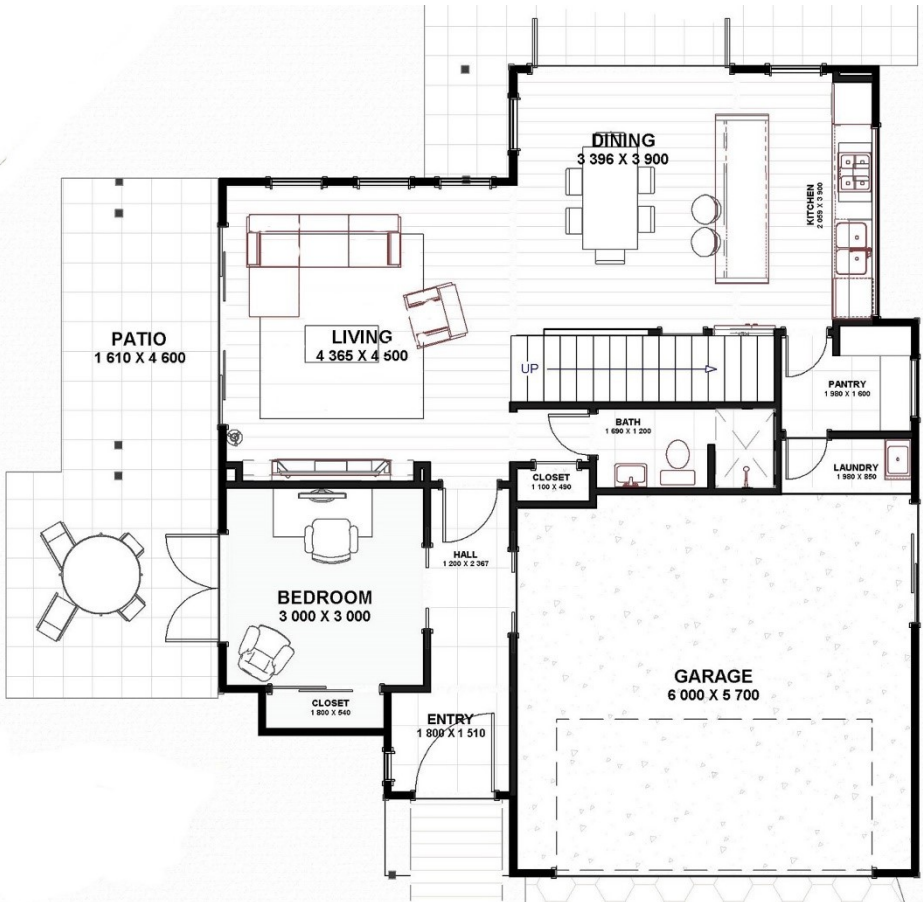
Utilising our ENERGY PACK technologies

- Home Solar Power System: 3kw > 10kw
- Reduced Air Loss = Reduced Energy Use, by Improving air seals in the building 'wrap'
- Thermal mass and controlled air / sun access
- Special reflective and conductive insulations.
- An Electric Storage Hot Water System Powered directly from the Solar Array

A Four Bedroom HOME

Beaches

Model 2.4



Floor Area: 227 m²

Length: 13.7 m Width: 12.3 m

Enviro Solar Homes



anstey
homes

All Plans Copyright 2020



Beaches

Model 3.2

Enviro Solar Homes

Utilising our ENERGY PACK technologies

- Home Solar Power System: 3kw > 10kw
- Reduced Air Loss = Reduced Energy Use, by Improving air seals in the building 'wrap'
- Thermal mass and controlled air / sun access
- Special reflective and conductive insulations.
- An Electric Storage Hot Water System Powered directly from the Solar Array

Beaches

Model 3.2

A Two Bedroom HOME

Floor Area: 231 m²

Length: 18.6 m

Width: 11.0 m



All Plans Copyright 2020

Enviro Solar Homes





anstey
homes

Beaches

Model 4.3

Enviro Solar Homes

Utilising our ENERGY PACK technologies



- Home Solar Power System: 3kw > 10kw
- Reduced Air Loss = Reduced Energy Use, by Improving air seals in the building 'wrap'
- Thermal mass and controlled air / sun access
- Special reflective and conductive insulations.
- An Electric Storage Hot Water System Powered directly from the Solar Array



Beaches

Model 4.3



A Three Bedroom HOME

Floor Area: 194 m²

Length: 24.0 m

Width: 8.0 m

Enviro Solar Homes



All Plans Copyright 2020



anstey
homes

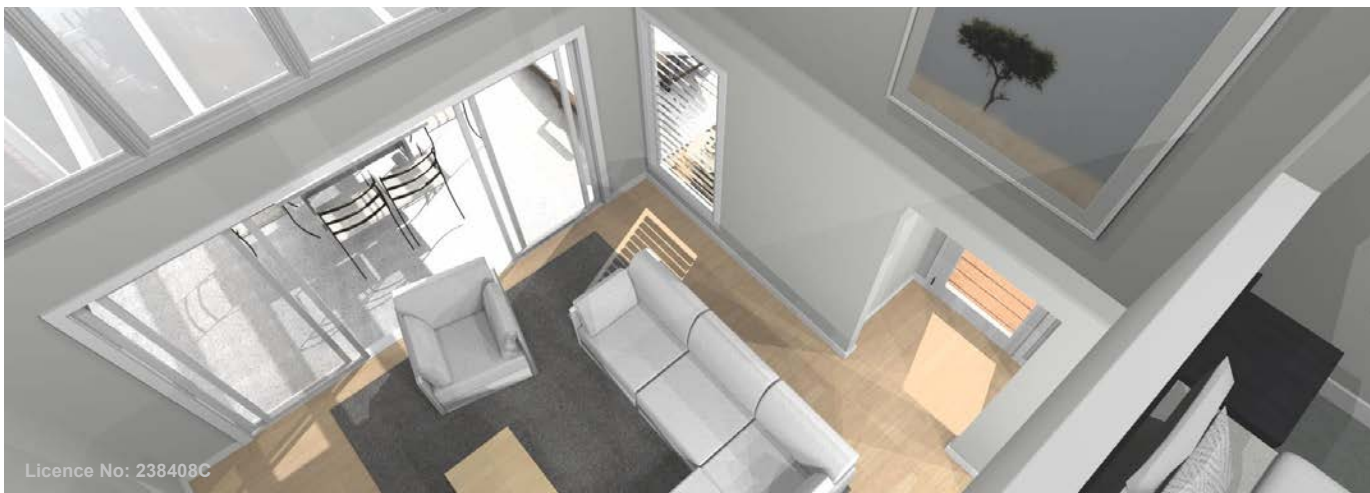
Beaches

Model 5.3

Enviro Solar Homes

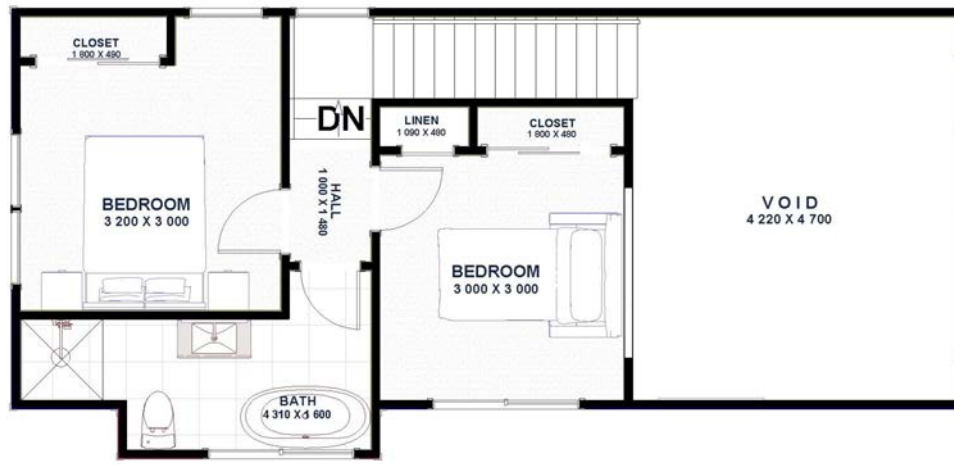
Utilising our ENERGY PACK technologies

- Home Solar Power System: 3kw > 10kw
- Reduced Air Loss = Reduced Energy Use, by Improving air seals in the building 'wrap'
- Thermal mass and controlled air / sun access
- Special reflective and conductive insulations.
- An Electric Storage Hot Water System Powered directly from the Solar Array

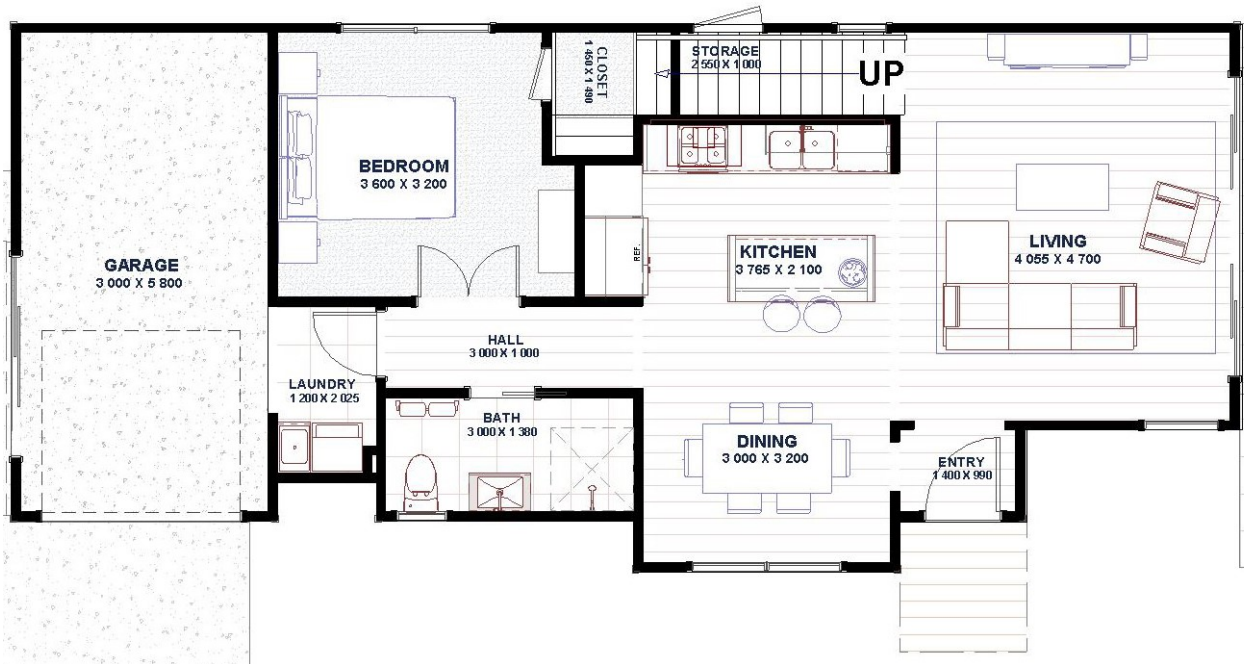


Beaches

Model 5.3



Enviro Solar Homes



A Three Bedroom HOME

Floor Area: 122 m²

Length: 18.6 m

Width: 6.7 m



All Plans Copyright 2020



anstey
homes



Beaches

Model 6.3

Enviro Solar Homes

Utilising our ENERGY PACK technologies

- Home Solar Power System: 3kw > 10kw
- Reduced Air Loss = Reduced Energy Use, by Improving air seals in the building 'wrap'
- Thermal mass and controlled air / sun access
- Special reflective and conductive insulations.
- An Electric Storage Hot Water System Powered directly from the Solar Array



Beaches

Model 6.3

A Three Bedroom HOME

Floor Area: 174 m²

Length: 18.7 m

Width: 7.2 m

Enviro Solar Homes



All Plans Copyright 2020



anstey
homes

Beaches

Model 7.3

Enviro Solar Homes

Utilising our ENERGY PACK technologies

- Home Solar Power System: 3kw > 10kw
- Reduced Air Loss = Reduced Energy Use, by Improving air seals in the building 'wrap'
- Thermal mass and controlled air / sun access
- Special reflective and conductive insulations.
- An Electric Storage Hot Water System Powered directly from the Solar Array





Beaches

Model 7.3

A Three Bedroom HOME

Floor Area: 178 m²

Length: 18.6 m

Width: 8.9 m

Enviro Solar Homes



All Plans Copyright 2020



anstey
homes

Beaches

Model 8.3

Enviro Solar Homes

Utilising our ENERGY PACK technologies



- Home Solar Power System: 3kw > 10kw
- Reduced Air Loss = Reduced Energy Use, by Improving air seals in the building 'wrap'
- Thermal mass and controlled air / sun access
- Special reflective and conductive insulations.
- An Electric Storage Hot Water System Powered directly from the Solar Array

Beaches

Model 8.3



Licence No: 238408C



A Three Bedroom HOME

Floor Area: 170 m²

Length: 18.6 m

Width: 8.9 m

Enviro Solar Homes



All Plans Copyright 2020



Beaches

Model 11.3

Enviro Solar Homes

Utilising our ENERGY PACK technologies

- Home Solar Power System: 3kw > 10kw
- Reduced Air Loss = Reduced Energy Use, by Improving air seals in the building 'wrap'
- Thermal mass and controlled air / sun access
- Special reflective and conductive insulations.
- An Electric Storage Hot Water System Powered directly from the Solar Array





Enviro Solar Homes

Beaches

Model II.3

A Three Bedroom HOME

Floor Area: 198 m²

Length: 18.6 m

Width: 8.0 m



All Plans Copyright 2020



Beaches

Model 12.3

Enviro Solar Homes

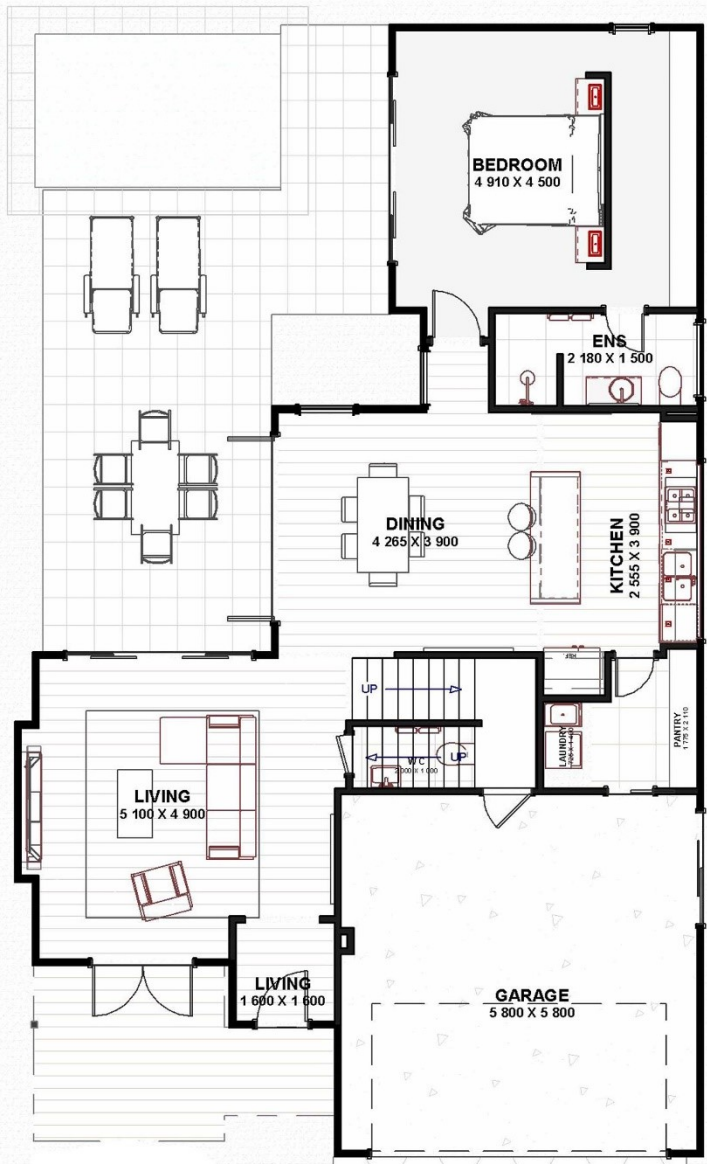
Utilising our ENERGY PACK technologies

- Home Solar Power System: 3kw > 10kw
- Reduced Air Loss = Reduced Energy Use, by Improving air seals in the building 'wrap'
- Thermal mass and controlled air / sun access
- Special reflective and conductive insulations.
- An Electric Storage Hot Water System Powered directly from the Solar Array



Beaches

Model 123



A Three Bedroom HOME

F1 Area 200 m²

Length: 18,5 m

Width: 13,0 m

Enviro Solar Homes



All Plans Copyright 2020

Beaches

Model 13.4



anstey
homes

Beaches

Model 13.4



Enviro Solar Homes

A Four Bedroom HOME



FL Area: 212 m²

Length: 22.9 m

Width: 11.0 m



All Plans Copyright 2020



Beaches

Model 14.3

Enviro Solar Homes

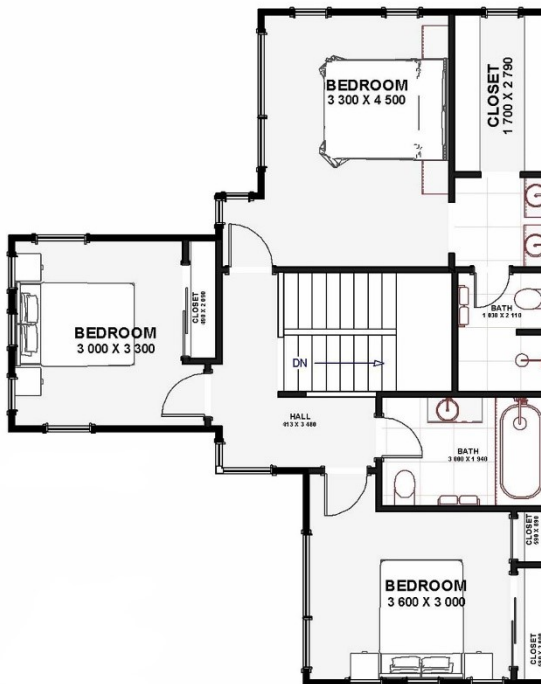
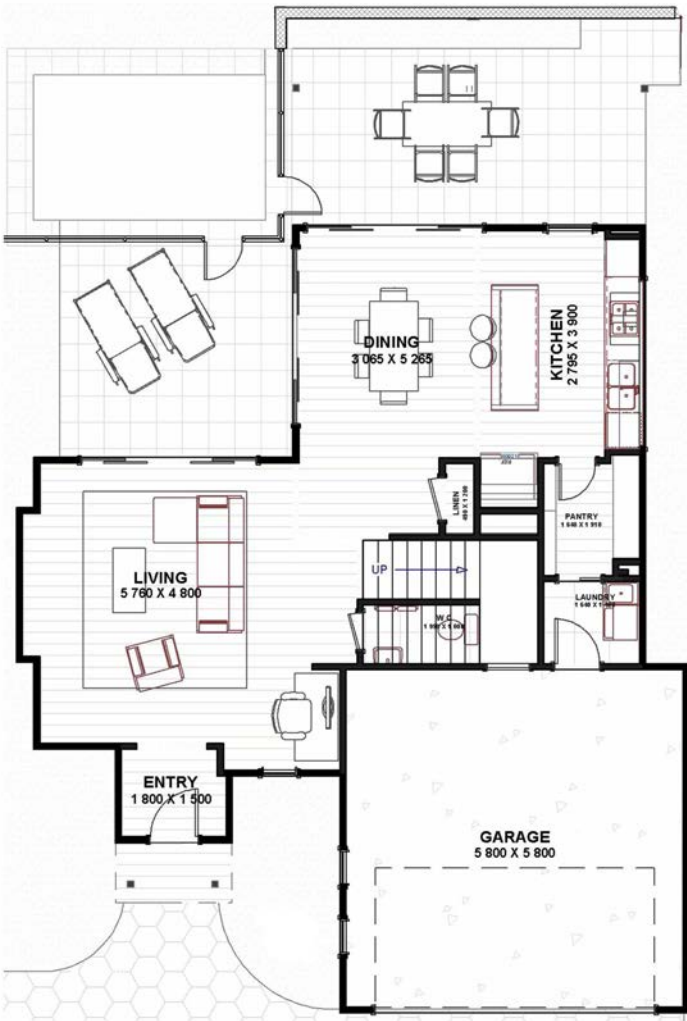
Utilising our ENERGY PACK technologies



- Home Solar Power System: 3kw > 10kw
- Reduced Air Loss = Reduced Energy Use, by Improving air seals in the building 'wrap'
- Thermal mass and controlled air / sun access
- Special reflective and conductive insulations.
- An Electric Storage Hot Water System Powered directly from the Solar Array

Beaches

Model 14.3



A Three Bedroom HOME

Floor Area: 194 m²

Length: 16.0 m

Width: 11.6 m

Enviro Solar Homes



All Plans Copyright 2020



Beaches

Model 15.3

Enviro Solar Homes

Utilising our ENERGY PACK technologies

- Home Solar Power System: 3kw > 10kw
- Reduced Air Loss = Reduced Energy Use, by Improving air seals in the building 'wrap'
- Thermal mass and controlled air / sun access
- Special reflective and conductive insulations.
- An Electric Storage Hot Water System Powered directly from the Solar Array



Beaches

Model 15.3



A Three Bedroom HOME

Floor Area: 227 m²

Length: 17.4 m

Width: 10.4 m

Enviro Solar Homes



All Plans Copyright 2020



Beaches

Model 16.3



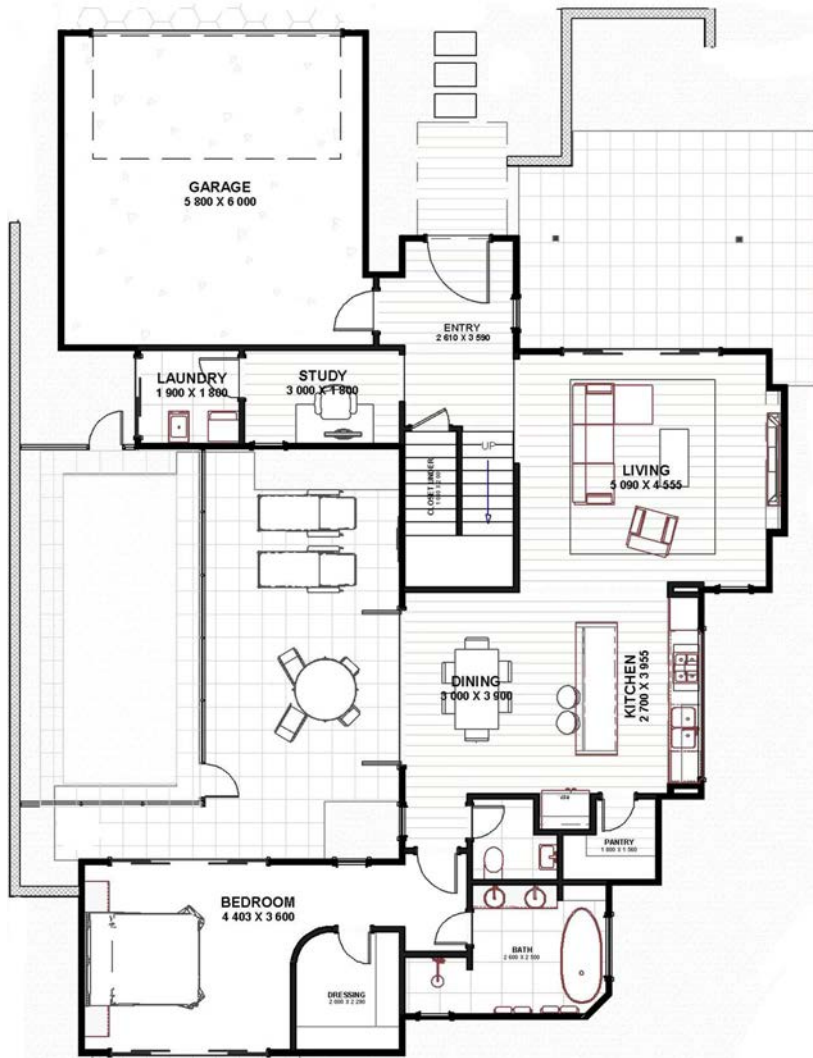
Enviro Solar Homes

Utilising our ENERGY PACK technologies

- Home Solar Power System: 3kw > 10kw
- Reduced Air Loss = Reduced Energy Use, by Improving air seals in the building 'wrap'
- Thermal mass and controlled air / sun access
- Special reflective and conductive insulations.
- An Electric Storage Hot Water System Powered directly from the Solar Array

Beaches

Model 16.3



A Three Bedroom HOME

Floor Area: 237 m²

Length: 20.0 m

Width: 14.2 m

Enviro Solar Homes



All Plans Copyright 2020

Display Home



anstey
homes

Beaches

Model 17.3

Enviro Solar Homes

Utilising our ENERGY PACK technologies

- Home Solar Power System: 3kw > 10kw
- Reduced Air Loss = Reduced Energy Use, by Improving air seals in the building 'wrap'
- Thermal mass and controlled air / sun access
- Special reflective and conductive insulations.
- An Electric Storage Hot Water System Powered directly from the Solar Array





Display Home



Beaches

Model 17.3



Floor Area: 245 m²

Length: 15.0 m

Width: 14.4 m



All Plans Copyright 2020

Enviro Solar Homes



Beaches

Model 18.3

Enviro Solar Homes

Utilising our ENERGY PACK technologies

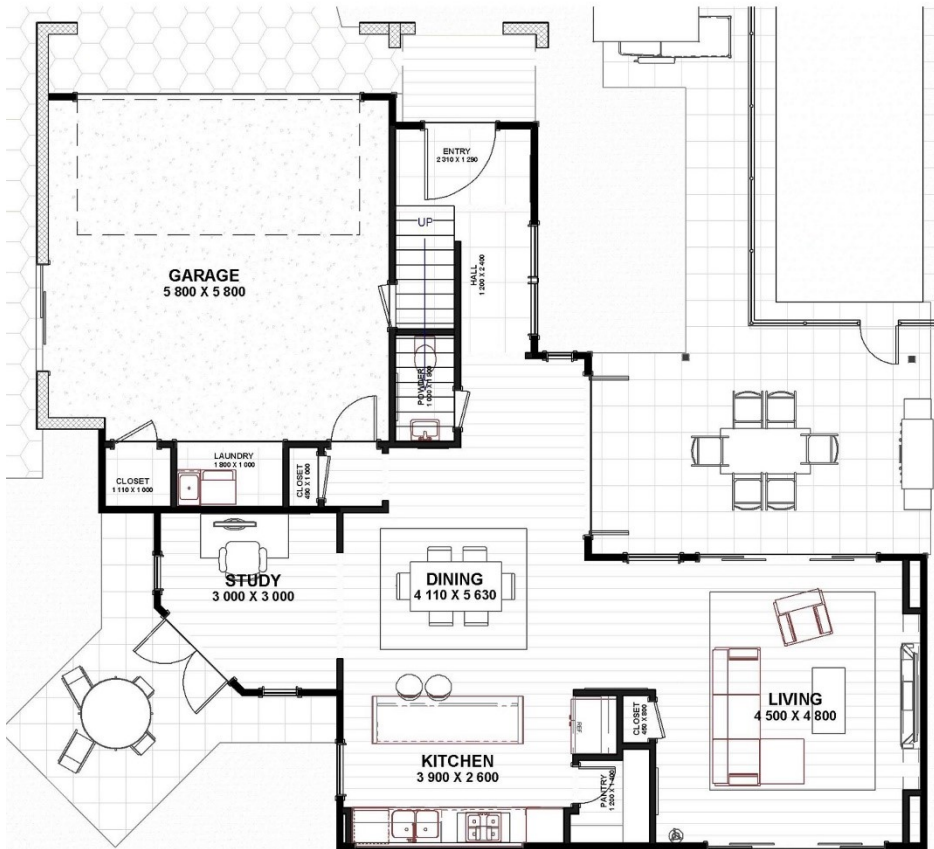


- Home Solar Power System: 3kw > 10kw
- Reduced Air Loss = Reduced Energy Use, by Improving air seals in the building 'wrap'
- Thermal mass and controlled air / sun access
- Special reflective and conductive insulations.
- An Electric Storage Hot Water System Powered directly from the Solar Array

A Three Bedroom HOME

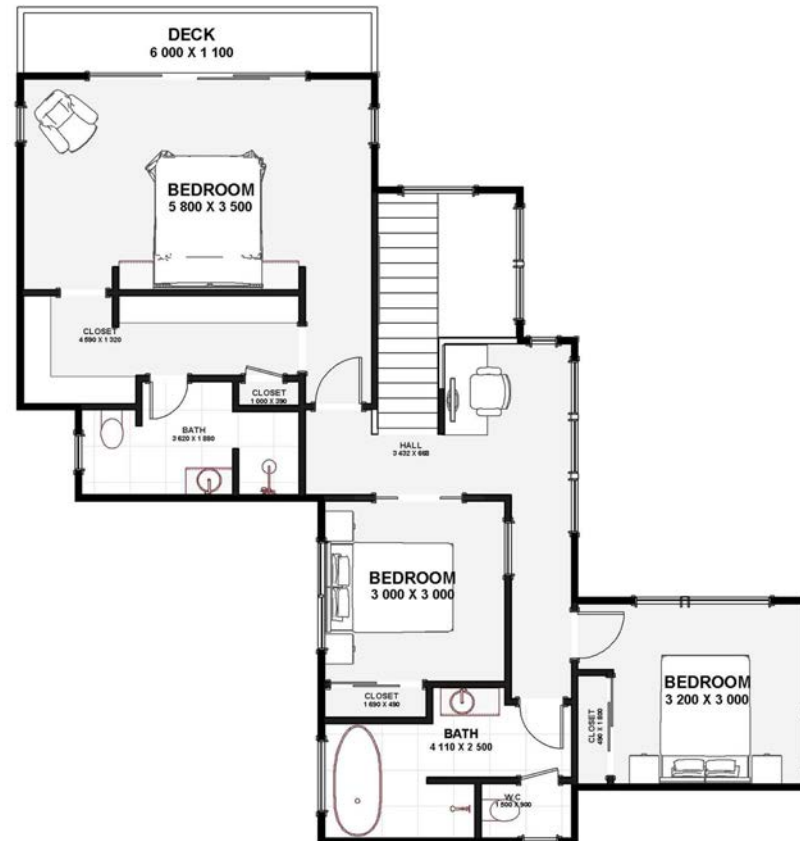
Beaches

Model 18.3



Floor Area: 256 m²

Length: 18.2 m Width: 14.1 m



Enviro Solar Homes



anstey
homes

All Plans Copyright 2020

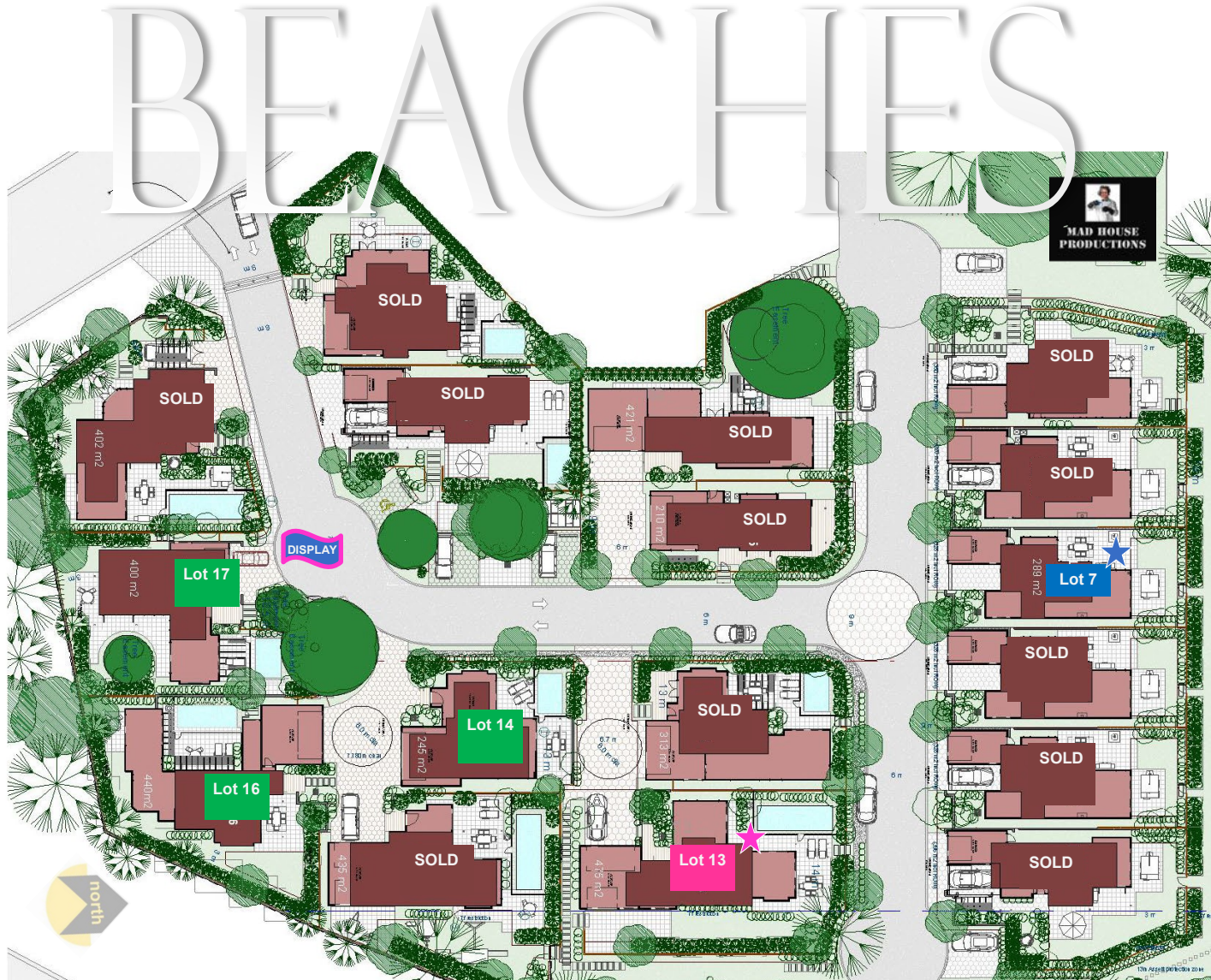


Nth NSW

Anstey Homes

www.ansteyhomes.com

Ph: 0266809333 m:0455039675
m:0428666425



TWO STOREY HOMES