

## Pasadena 50 Cove façade. Fixed price \$1,058,000\*



LOUNG

## Lot 1823 Slade Street, Sunbury Kingsfield Estate

Land size:

Home size

- Cove facade included
- 7-Star energy rating
- Fixed site costs
- Low E Double glazed thermally broken awning windows
- Low E Double glazed sliding stacker doors
- · 3.5kW solar PV system
- Quality floor coverings throughout
- · 2550mm high ceilings to ground floor
- · LED downlights to entry, kitchen and living
- Soft closers to draws and doors
- · ILVE 900mm wide oven, cooktop and rangehood
- · Overhead kitchen cupboards adjacent to rangehood
- 40mm stone kitchen benchtops
- 20mm stone bathroom benchtops
- Quality Caroma basins and tapware
- 12 month maintenance period & 25 year structural guarantee
- NBN Connection
- YOUR LOCAL NEW HOMES CONSULTANT

## Boutique Homes 9674 4500 | enquiries@boutiquehomes.com.au

Price based on floor plan shown and on builder's preferred siting. Floor plan depicts a modern facade shown and included in price. Image used is an artist impression for illustrative purposes only and may show decorative items not included in the price shown including path, fencing, landscaping, coach lights and furnishings. The price is based on developer supplied engineering plans and plans of subdivision and final pricing may vary if actual site conditions differ to those shown in these developer supplied documents Block and building dimensions may vary from the illustration and the details shown. The price does not include transfer duty, settlement costs, community infrastructure levies imposed or any other fees or disbursements associated with the settlement of the land. Additions to the contract may be required in order to comply with Council and Regulatory Authority requirements which may also affect the price. Pricing eviltout notice. Further terms and conditions apply to this offer including with respect to the price, for the full terms and conditions please visit http://www.boutiquehomes.com.au/disclaimer.

518m<sup>2</sup>

466.88m<sup>2</sup>



