



# \$738,614

BED 3 3.0 x 3.1

ROBE

LINEN

BAT

BED 2 3.3 x 3.0

ENS

BED 1 3.4 x 3.2

WIR

ENTRY

PORCH

⊠

wc

BED 4 3.0 x 3.1

FAMILY 3.2 x 3.3

ROBE

OUTDOOR LIVING

7 6

MEALS 3.3 × 3.8

XX

KITCHEN

GARAGE

### Malvern 20A (NEWPORT)

Lot 801, Thornton Avenue Seaside, St Leonards

Land Size: 468m<sup>2</sup>

#### Inclusions:

- 7 Star energy rating + NCC requirements
- Solar PV system
- 12-month maintenance period
- Fixed Price Site Costs, Developer & Council Requirements
- Double Glazed Windows + Doors
- 2550mm High Ceilings Throughout
- Downlights Throughout
- SMEG Kitchen Appliances & Dishwasher
- Quality Floor Coverings throughout
- Concrete to Driveway and Porch (up to 35sqm)

## Seaside Estate

#### **Contact: James Hill**

#### E james.hill@orbithomes.com.au

M 0458 588 078

Orbit Homes Australia Pty Ltd • CDB-U 50505 • Orbit Homes Queensland Pty Ltd QBSA LIC 716019 • Facade illustrations are used as a guide only, excludes upgrades such as but not limited to feature stone and tiles, Refer to façade guide for standard inclusions. Images used are for visual purposes only. Upgraded fixtures, fittings and design items may be shown, these can be selected at additional costs, please refer to a Sales Consultant for further information or to upgrades book for optional extras. Any allowances included for fencing and landscaping are to be completed by customer after handover. Customer connection fees to power and telephone not included. Prices subject to change without notice. Not to be used with any other offer. Progress payments on construction. Excludes stamp duty and costs. House and land package total price may include developer incentives & rebates and any builder referral fees at the time of issue. Developer incentives & rebates and any builder referral fees may be withdrawn at any time to the discretion of the land developer.

**Orbit** HOMES

Land price = \$425,000 | Date created 01/04/2025 | Valid for 60 days.

# SANCTUARY SPRINGS

### Orbit HOMES

### Orbit Homes Display Centre **Leopold, Victoria**

