

## House and Land Package

## Utopia



**Inspired Homes** 

Price From \$432,758\*\*

Frontage 15m SQM 450sqm

Plus \$10,000^ Settlement Rebate

## **Features**

- High ceilings to living spaces
- Spacious theatre room to the front of the home
- Reverse cycle air conditioning



## Ask about our Landscaping & Fencing Extras\*\*\*!

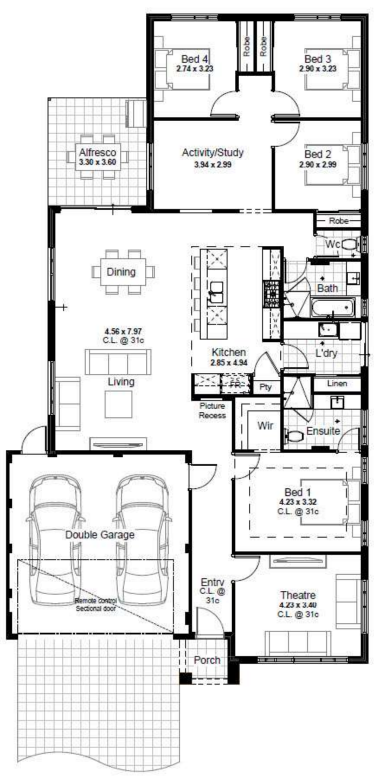
\*\*\*See www.ospreywaters.mirvac.com/building-information/ for the terms and conditions of this offer.

Contact Frank Colangelo from Osprey Waters on 0401 318 725 or John McKell from Inspired Homes on 0401 015 918.

OSPREY WATERS LAND SALES CENTRE CNR OF EGRET POINT & BRIDGEWATER BLVD, ERSKINE WA 6210 T +61 8 9424 9989 ospreywaters.mirvac.com







<sup>^</sup>Terms and conditions apply, see website for details at www.ospreywaters.mirvac.com

<sup>\*\*</sup>House and land sold separately. Land sold by Mirvac WA Pty Ltd. Buyers must enter into a separate contract with the builder and the builder is responsible for all matters relating to the building contract and the house. Buyers should review the land and building contracts carefully, obtain independent advice before proceeding and make their own enquiries. Illustration and artist's impressions of buildings, interiors and views are intended to be indicative only and may include upgrade items above standard specifications. Package includes land price, base home price and site works allowance, and is indicatively only and subject to change (including increase). Site works allowance can only be finalised following a survey to be carried out by the builder (at your cost). Other costs and fees are payable in addition to those quoted including transfer/stamp duty, settlement fees, registration fees, legal fees, finance costs, site works, consultants' fees, survey fees, approvals, service connections and variations. Mirvac reserves the right to withdraw or alter any package at any time without notice in its absolute discretion. See ospreywaters.mirvac.com for full terms and conditions. Produced 21 November 2019.