

615 Churchill Drive, Donnybrook, Vic 3064

House For Sale

Sunday, 23 June 2024



TURNKEY

615 Churchill Drive, Donnybrook, Vic 3064

Bedrooms: 3

Bathrooms: 2

Parkings: 1

Area: 179 m2

Type: House



Jordan Wilson

0300008524

\$556,300 - Fixed Price Home and Land Package

Balmain comprises three connected precincts, all bordered by nature. There are expanses of landscaped wetlands at the Donnybrook Road boundary, additional wetlands to the south, and 50 hectares of conservation habitat along the estate's southern edge. This fixed Price Home and Land Package Includes: - Fixed price site costs.- Landscaping to front: Includes a dripper irrigation system with a battery operated timer so no need to worry about time consuming maintenance. - Rear landscaping: Includes mulched garden beds with trees or plants to rear boundary, turf and topping to remainder of the land to rear and side boundaries with a dripper system connected to the tap. - Fencing: Full share fencing to sides and rear boundaries as well as a side gate to comply with the developers guidelines. - Coloured concrete driveway. - Fold away clothesline with a coloured concrete pad. - Concrete letterbox to suit house type and meet the design guidelines of the estate. - Timber Laminate Flooring and Carpet, and tiles to wet areas. - Heating and Cooling- Hollands blinds throughout - Flyscreens to all windows - Sliding flywire doors - Stainless steel 900mm Kitchen appliances- 2580mm High ceilings- Stainless dishwasher - Stone benchtops to kitchen - Tiled shower bases - Downlights throughout- Alarm system including sensors and keypad to entry- Bushfire Attack 12.5 if required- A re-establishment survey of the block if required- Gold, Black or Chrome tapware to kitchen- Council infrastructure levy if required- Brickwork above all windows and doors i.l.o FC Sheet (excludes above garage door)- Facade render when required for Developer Approval- All Developer requirements- Temporary fencing during build- All Occupational Health & Safety build requirements