









18A Ardennes Circuit GILLIESTON HEIGHTS NSW

Welcome to 18a Ardennes Circuit, Gillieston Heights. A near new two-bedroom home in the convenient and family-friendly suburb of Gillieston Heights.

The home is currently untenanted and is available immediately.

An open plan kitchen, dining and living area leads onto a covered outdoor entertainment area with private grassed backyard allows freedom for children to play or guests to socialise.

With reverse-cycle air-conditioning, this home was built for comfort and entertaining guests.

2 📭 1 🖺 1 🗬

View : https://www.ellejayne.com.au/lease/nsw/hunter-v alley-lower/gillieston-heights/residential/house/68 57166

BRINDABELLA GEN L - F1

LOT 533

Unit 1: Living - 110.7 m2 | Garage - 21.3 m2 | Patio - 1.4 m2 | TOTAL: 133.4m2

Unit 2: Living - 60.0 m² | Garage - 22.5 m² | Alfresco - 11.8 m² | Patio 1.0m² | TOTAL: 95.3m²

DWELLING TOTAL - 228.7m² THE OWNER OF THE OWNER OF THE OWNER, THE OWN ALFRESCO LIVINGS UNIT 2 ALF RESCO KITCHEN NEALS: DINING-LIVING UNIT 1 BED 2 BED 3 BED 1 BED 2 SINGLE SINGLE GARAGE GARAGE BED 1 * NOT TO SCALE

The businer discresses that the fleetynes annexed hereto is an indicator only to the design which will be provided and notes that the external details and/or the relocation of the design may be elevated to the businer is order to provide an insure homeonics, shreef fleetyness and toggistation, including but not limited to discretion design from the businer is provide an insure homeonics, shreef fleetyness, and agreed and agree that the business where fleetyness and agreed and agree that the business which provides on the design effects of the fleetyness and agreed that the business which provides and agreed that the business which construction plane is discretized an extension of the fleetyness and shall prevent over any obligation which may be implied by the inclusion of this fleetyness design whether or not the medicand construction provided to the owner on their toggst representative.

* INDICATIVE ONLY (SUBJECT TO LOT SITING