Stage 2 Lot 2055

Blackbird Avenue, Warnervale.

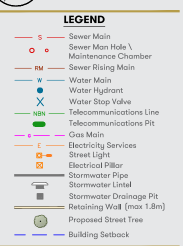
Rosella Rise

\$499,500

Lot Size 450m² Lot Width 15m

Lot Depth 30m

Facing Ø) S

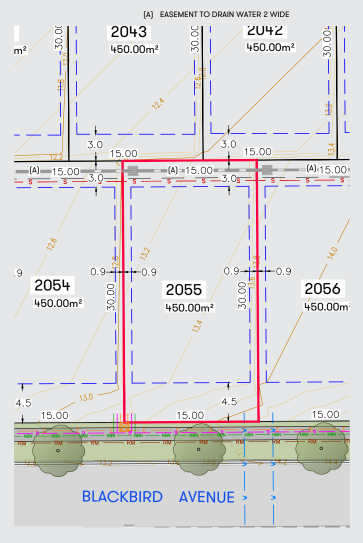


NOTES:

- Contour interval is 0.2m. Contours are based
- on preliminary design information only, subject to final design and construction.

 Utility servicing details are based on preliminary design information. Final location is subject to final design and construction.
- For further information on restriction as to user, positive covenants and easements etc. affecting this lot, interested parties should refer
- to the Subdivision Plan and 88B instrument. Slab thickness and piering requirements
- subject to structural design. Subject to BAL Assessment of BPAD Accredited Practitioner or a BAL Certificate
- No structures allowed within the front $4.5\ m$ of
- Building setbacks shown is based on Wyong DCP Chapter 2.1 dwelling setbacks and represents minimum setback requirements for single storey dwellings. Alternate setbacks for garages, second storeys, verandahs etc may apply.





Call 131 878 or visit avjennings.com.au



All images which appear in this brochure are indicative and may vary from the final product. All descriptions have been prepared in good faith and with due care however may be subject to change without notice at any time. Check with your builder / council regarding siting and driveway access. All plans are copyright in whole and in part. Prices stated are subject to availability and correct at time of printing September 2023 and are subject to variation without notice. Additional costs for stamp duty, utility connections, statutory requirements may be incurred pending location of property. Purchasers should inform and assure themselves by inspection, independent advice or as otherwise necessary prior to purchase. No liability for negligence or otherwise is assumed by AVJennings Properties Limited or its related entities. @Registered Trademark. @AVJennings Properties Limited. ABN 50 004 601 503. Builders Licence (39168C).