

364 Honeypot Road, Huntfield Heights, SA 5163



Residential Land For Sale

Sunday, 23 June 2024

364 Honeypot Road, Huntfield Heights, SA 5163

Area: 1449 m2

Type: Residential Land



Andrew Robey
0883662292



Craig Thomson
0883662292

Contact Agent

Please contact Andrew Robey or Craig Thomson from Magain Real Estate for all your property advice. Introducing an exceptional chance to own not one, but TWO adjacent properties, located on Honeypot Road in highly sought-after Huntfield Heights. These remarkable parcels of land, situated at 362 Honeypot Road (724m²) and 364 Honeypot Road (724m²), present an extraordinary development opportunity subject to council consent. Don't miss out on this rare gem that offers endless potential and boundless possibilities! What sets this opportunity apart is the rarity of having two adjacent properties side by side. This unique arrangement opens up a world of endless development opportunities that can truly set you apart from the rest. Combine the two parcels of land, totaling 1,449m², to create a sprawling residential complex, a vibrant commercial hub, or an innovative mixed-use haven, seamlessly blending the best of both worlds. Are you a DIY enthusiast or a savvy investor with a passion for renovation? The house, situated on a highly sought-after block, offers the perfect canvas to showcase your skills and creativity. Although currently advertised as a block of land, this property presents an incredible opportunity to restore and rejuvenate a home with endless potential. Imagine turning a property into a beautiful, comfortable home that reflects your style and personality. Picture the satisfaction of completing a renovation project and the pride of restoring a property to its former glory. This is more than just a house—it's a chance to create something truly special. Don't Miss Out! All floor plans, photos and text are for illustration purposes only and are not intended to be part of any contract. All measurements are approximate and details intended to be relied upon should be independently verified. (RLA 222182)