23 Pinot Parade, Youngtown, Tas 7249 Residential Land For Sale



Saturday, 24 February 2024

23 Pinot Parade, Youngtown, Tas 7249

Area: 897 m2



Josh Schaeche 0363326433

Type: Residential Land



Piper Sanders 0363326400

Offers Over \$285,000

Welcome to 23 Pinot Parade, Youngtown - an expansive 897m2 block of land offering an exceptional canvas for your dream home. Nestled in a prestigious neighborhood surrounded by quality homes, this parcel of land presents an unparalleled opportunity for those seeking a picturesque setting with convenient access to city amenities. This generous block provides ample space for designing your ideal residence, sprawling across 897m2. Positioned in the highly sought-after Youngtown area, the land boasts sweeping views that stretch across the horizon.Located just 11 minutes from Launceston CBD, this property offers easy access to a vibrant array of dining, shopping, and entertainment options. The convenience continues with Launceston General Hospital a mere 10 minutes away, ensuring peace of mind with quick access to healthcare facilities. For travelers, Launceston Airport is a short 7-minute drive, providing effortless travel convenience. Whether you envision a contemporary masterpiece or a classic family home, this blank canvas invites you to bring your architectural dreams to life. Embrace the serenity of the surrounding area, with its tranquil atmosphere and stunning vistas, all while enjoying the proximity to urban conveniences. Don't miss this opportunity to secure your piece of paradise in Youngtown. Contact us today to explore the endless possibilities this remarkable property has to offer. The information on this website has in part been supplied to Harrison Agents Launceston by third parties and all information is published solely for potential purchasers to assist them in deciding whether or not they wish to make further enquiries about the properties. Harrison Agents Launceston has not checked the accuracy of the information and does no more than pass it on.