## AMBER WERCHON

**PROPERTY** • **PEOPLE** 



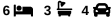
## 389 Paynters Creek Road Rosemount QLD

Amber Werchon Property presents the newly built residence at 389 Paynters Creek Road in beautiful Rosemount. Offering a unique blend of luxury, functionality, and natural splendor. This exceptional property, set on an expansive 6,967 square metre (almost 2 acres) lot, provides an idyllic setting where modern living meets serene countryside.

From the moment you wake up, you'll be greeted by ever-changing, picture-perfect views of rolling hills, all while enjoying the peace and quiet of a nature-rich location that remains conveniently close to essential amenities. The property's design thoughtfully embraces its natural surroundings, retaining the charm of its original cottage features while introducing sophisticated, custom-built

## For full version visit the website

https://www.amberwerchon.com.au



Туре	: House
Price	: Contact Agent
Land Size	: 6967 sqm
View	: https://www.amberwerchon.com.au/811961
	7



Lucy Werchon 07 5430 0888



Rudi du Preez 07 5430 0888



## 389 Paynters Creek Road, ROSEMOUNT

ARTISTS IMPRESSION ONLY: While every attempt has been made to ensure the accuracy of this (loor plan's areas and measurements of doors, windows rooms and all other items are approximate and no responsibility is taken for any error, omission, or mis-statement. This plan is for illustrative purposes or and should only be used as such by any prospective purchaser. **Foor Plan by RealEstateFloorPlans.com**au



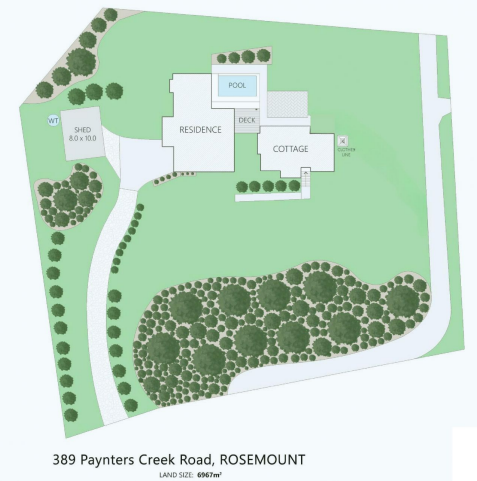
N

389m<sup>2</sup> 40m<sup>2</sup> 429m<sup>2</sup> 6 🖿

3 📛

3 🖨







ARTST'S IMPRESSION ONLY: While every attempt has been made to ensure the accuracy of this floor plan's areas and measurements of doors, windows, rooms and all other Items are approximate and no responsibility is taken for any error, omission, or mis-statement. This plan is for illustrative purposes only and should only be used as such by any prospective purchaser. Floor plan by: www.realestatefloorplans.com.au