



FOR SALE

EXPANSIVE BLOCK TO BUILD YOUR DREAM HOME.

0 BED | 0 BATH | 0 CAR

8 Poppys way, Kielvale, NSW, 2484

A New Chapter for Kielvale and Murwillumbah — Meadow Is Almost Ready!

The Meadow residential Development at Kielvale is nearly complete, and the neighborhood is coming to life. Take a drive along welcoming Poppys Way and view the stunning outlook across the valley.

Your opportunity to live in one of the region's most anticipated exclusive communities is now within reach.

located at 29 Reserve Creek Road, Kielvale, lot 10 (8 Poppys way) enjoys an elevated view across the valley and a generous building parcel on a generous 3275m2 block.

Surrounded by natural beauty, modern amenities, and the serene charm that defines Kielvale living. Every lot reflects meticulous planning and thoughtful design — a perfect balance of comfort, style, and eco-friendly sophistication.

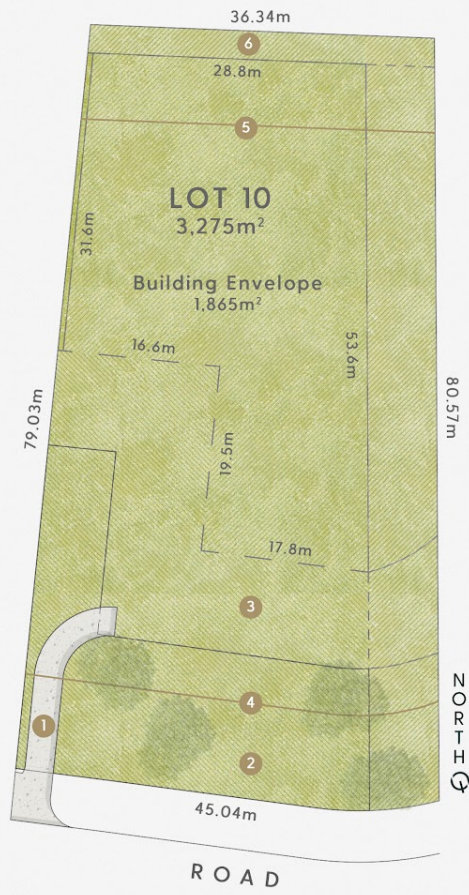
Limited lots remaining. Lot sizes range from 3252m2 to 8208m2 ensuring each premium lot enjoys privacy, elevation and scope to build a house to suit your lifestyle.

PRICE:
\$825,000

OPEN FOR INSPECTION:
N/A



Nolan Angell
0419659176
nolan@angellrealestate.com.au



LOT 10 Reserve Creek Road
RESERVE CREEK

Block Size 3,275m² or 0.81 Acres | BET = 1,865m² | BEH = 1,322m²

STANDARD SITE PLAN KEY

1. Driveway | 2. Vegetation Zone | 3. Vegetation Buffer | 4. Front Setback | 5. Rear Setback | 6. Easement

This is not a legal document therefore all measurements and information provided is subject to survey. No permission is given to use or alter this Floor Plan without the consent of Pure Design Concepts. The overall presentation style, layout, imagery, fonts, background, colours and terminology has been originally created by PDC and is subject to strict copyright. No ownership is taken of building design. Find out more at puredesignconcepts.com.au

Disclaimer: Please note this floor plan is for marketing purposes and is to be used as a guide only. All dimensions are estimates only and may not be exact measurements.