



34 Mahi Road, Helensville

Boundary lines indicative only



Stage 4 Selling Now!

Family friendly and affordable lifestyle sections are available to purchase, titles have been issued and utility connections ready! Parkview subdivision has been successful in the first three stages, secure your spot.

This section offers a greenery view to the west and features a lot size larger than the average family lot. Tucked away near a cul-de-sac, it provides a peaceful setting where kids can safely gather and play.

Sections range from 448m² to 1069m², price is GST inclusive, you won't want to miss out! Multiple buy options available.

With a 20-minute walk to Helensville Village and situated opposite the beautiful scenery of Rautawhiri park with a family friendly atmosphere. The park includes great facilities; a skate and scooter

🏠 576m²

Price 485,000
Property Type Residential
Property ID 611
Land Area 576 m²

Agent Details

Greg Antona - +64 21 775 287

Office Details

Mars Realty
 Suite 3 227A Dairy Flat
 Highway Albany, Auckland City,
 AUK, 0632 New Zealand
 09 448 5299



park, dog exercise area, exercise equipment, soccer and rugby fields, tennis and netball courts - your options are endless for your fitness pursuits!

Fast-growing Helensville community is a great option for the lifestyle and convenience of country living! A 30-minute drive to both Westgate or Silverdale and access to bus transport networks is plenty. From community groups, local shopping center and schooling options for the kids. Make the move to secure your lifestyle.

Greg Antona

021 775 287

The above information provided has been furnished to us by the vendor/s. We have not verified whether or not that information is accurate and do not have any belief in one way or the other in its accuracy. We do not accept any responsibility to any person for its accuracy and do no more than pass it on. All interested parties should make and rely upon their own inquiries in order to determine whether or not this information is in fact accurate.