



Lot 76, 151 Rautawhiri Road, Helensville

Greg Antona Licensed REAA 2008
 Boom and CB
 Senior Consultant
 E: gregantona.mars@gmail.com
 M: 021 775 287
 WeChat: glantona

"Parkview" - Affordable Subdivision in Helensville

If you are tired of searching for an affordable home that gives you space to roam and room to breath on mortgage payments and prefer to stay connected to the city life, then you can end your search now.

The subdivision overlooking beautiful Rautawhiri Park with appealing featured pond entrance way and beautiful Liquid Amber tree lined streets. Rautawhiri Park has great facilities, including a dog exercise area, skate and scooter park, netball and tennis courts, athletics, and soccer and rugby fields. Zoned for Helensville school and Kaipara College (no zone). Bus will drop you right at your doorstep!

Kaipara harbour is on your doorstep, great for fishing. Wide array of facilities nearby including Parakai spring, equestrian at Woodhill Sands, Woodhill Forest Park and Muriwai Beach. Short drive

575 m2

Price	SOLD
Property Type	Residential
Property ID	217
Land Area	575 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



(approx 20 mins - 30 mins) to Kumeu Township, Westgate and Northwest Centres and Albany.

Call now to enquire.

For video marketing please copy and paste the link below

<https://youtu.be/QW-Ho5Lw-C8>

Greg Antona

021 775 287

gregantona.mars@gmail.com

Reception@marsrealty.co.nz

Mars Realty Group Limited

www.marsrealty.co.nz

09 448 5299

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.