3 Tanna Place, Prestons, NSW 2170 Sold House



Thursday, 12 October 2023

3 Tanna Place, Prestons, NSW 2170

Bedrooms: 4 Bathrooms: 2 Parkings: 3 Area: 463 m2 Type: House



Bill Lassithiotakis

Contact agent

Nestled in a quiet family friendly street considered to be one of the best, sits this beautifully presented family home. Enjoying a practical floor plan with light filled interiors and private tranquil backyard, this is the perfect opportunity for those seeking to establish themselves in a peaceful location. Offering multiple living zones, a casual dining area flowing off the spacious updated kitchen complete with quality appliances and an abundance of both cupboard and bench space. Upstairs features four generous bedrooms fitted with built in robes, master room with ensuite plus a family retreat zone. From this enviable location you are minutes away from a variety of shopping precincts, M5/M7 motorways plus local buses. If schools are important to your family, you are surrounded by some of the best in the area. This property is perfect for a busy growing family. Under instructions to be sold, inspecting the home is something not to be missed. Why you'll love it; • Featuring 4 spacious bedrooms with built-in wardrobes • Two complete bathrooms including ensuite to the main bedroom, and a powder room. Triple garage, with remote control and drive through access. Enclosed entertainment area • Ducted air-conditioning • Security alarm system • Quality appliances • Surrounded by quality homes and parklands • 463sqm block (Approx.) • Located 15 minutes approx. to Liverpool CBD,7 minutes to The Valley Plaza and minutes away to selected and public schoolsFor more information call Bill Lassi on 0418 111 289 or at Ray White Green Valley/Hinchinbrook on 9608-1555. Disclaimer: Whilst every effort is taken to ensure accuracy of this listing, we accept no responsibility for errors or omissions. We encourage you to seek your own independent legal and / or financial advice prior to making any commitment or decision.