

15 Torumba Circuit, Silverdale, NSW 2752



Sold House

Wednesday, 15 November 2023

15 Torumba Circuit, Silverdale, NSW 2752

Bedrooms: 4

Bathrooms: 2

Parkings: 2

Area: 750 m2

Type: House



Aimee Mitchell
0402482114



Sarina Accsai
0419605771

Contact agent

Boasting an abundance of space across a sleek single level design is 15 Torumba Circuit, Silverdale. The property offers a fantastic design with four spacious bedrooms, large living areas and ample space outside. Beautifully built with a north facing backyard, this property is set to appeal to all buyers searching for extra space both inside and out. -?Large kitchen with abundance of storage, window splash back allows for ample natural light through the heart of the home-?Large open plan living and dining space, stylish floorboards throughout -?Oversized media room offers another space to entertain and enjoy with the family-?Additional kids activity room/home office with existing built in desk -?Four generous bedrooms with built in wardrobes, master offers luxurious ensuite and fitted out walk in wardrobe-?Triple sized garage with double door entry, perfect for additional storage + two cars, the garage also offers drive through access to the backyard with the opportunity for additional carport/shed (STCA) -?Fully fenced with side gates, 750sqm block within the Cascades Estate Silverdale (no community title fees)-?Child friendly backyard with fantastic visibility from the kitchen, sliding doors open to seamlessly combine indoor to outdoor entertaining -?Perfect entertaining home within a quiet street of a family friendly suburbFor more information or to receive a copy of the Contract of Sale, feel free to get in touch via Aimee's mobile on 0402 482 114.Disclaimer: While we have been provided with the above inclusions and information, Elders Real Estate Penrith/Wallacia gives no guarantees regarding the accuracy or up-to-date nature of the details at hand. All interested parties are encouraged to make their own independent enquiries in order to confirm whether the information is accurate.