

10 Glycine Street, Denham Court, NSW 2565

Raine&Horne.

House For Sale

Monday, 1 April 2024

10 Glycine Street, Denham Court, NSW 2565

Bedrooms: 4

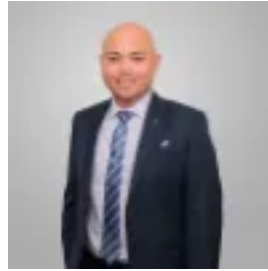
Bathrooms: 2

Parkings: 1

Type: House



Jack Turner
0296235666



Don Sideco
0296235666

\$899,950 - \$939,950

This 'as new' modern, stylish and elegant family home is situated on a quiet street and while being a perfect combination of a well-thought-out floor plan and a remarkably convenient location, this home is sure to tick all the boxes. What We LOVE About This Home: • 4 beds | 2 baths | 1 car • Versatile open plan family room and dining area • Spacious main bedroom with your very own ensuite & walk in robe • Good sized bedrooms with built-in wardrobes • Modern kitchen with gas cooking stove, dishwasher, double stainless-steel sink, stone benches and loads of cupboard space ready for the chef of the house • Modern main bathroom with separate bath to shower • Great size internal laundry • Ducted air conditioning • Easy maintenance backyard • Gas heating connection • Internal access to garage

As a south-western Sydney suburb, Denham Court is renowned for its beautiful home designs. It is central to the major business districts, new shopping centres, top schooling facilities, and motorways like the M5 and M4. Being under thirty minutes to the airport and forty minutes to Sydney's CBD makes this suburb all the more lucrative. Conveniently Located - 5 mins drive to Leppington Train Station approx. - 4 mins drive to Willowdale Shopping Centre approx. - Short distance to Denham Court Public School - Short distance to Goodstart Early Learning Willowdale - Easy access to M5 & M7 Motorway - 30 mins approx. from the future Western Sydney Airport

For more information, contact Jack Turner on 0434 554 430 or Don Sideco on 0406 804 408. *** All information contained herein is gathered from reliable sources, however we cannot guarantee its accuracy and all persons should rely on their own enquirers. Distances & amounts are approximate ***