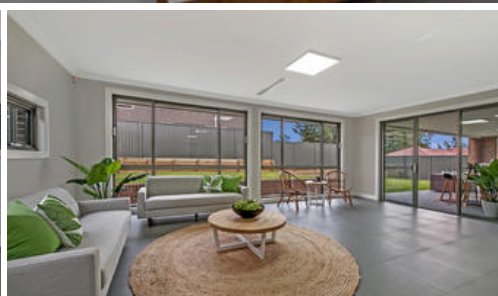


Sold



39 John Hillas Avenue, Kellyville



5 bedroom single storey 732m2 block prime location

5 bedrooms on 732m2 block in prime location

Located in a prestigious newly developed area within the Balmoral Road release at Kellyville, this brand-new exciting and innovatively built split-level home is ideal for any prospective buyer. Situated close to Bella Vista and Castle Hill, the M2 and M7 motorways, T-Way to the City and Parramatta, and the upcoming North West Rail Link. Also surrounded by quality local schools, businesses and employment opportunities at Norwest, fine dining and shopping experiences. This home, sitting on a 732m2 block, is designed for all year comfort, and with luxury in mind; this home provides the idyllic lifestyle for family living.

This wonderfully designed home bares modern and sophisticated elements that can be seen from the foyer through to the family room. Including curved exterior and interior walls and high ceilings, this house shows off it's light and airy atmosphere. With spacious family and dining areas, a media/lounge room, and a generous sized kitchen, this home is perfectly designed for entertaining. The state of the art kitchen features ideal 60mm stone benchtops, soft close cabinetry, a sizeable walk-in pantry, and Smeg stainless steel appliances including a built-in coffee maker, 900mm wide gas cooktop, dishwasher, and a grill/steam microwave. Additionally, the outside

5 3 2

Price

SOLD

Property Type

Residential

Property ID

544

Agent Details

Abdul Khan - 1800 400 090

Office Details

Kellyville

30 Memorial Ave Kellyville NSW 2155

Australia

1800 983 700

BEL AIR

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.