







Street Front High Spec Home

Proudly presenting 19A Eureka Road Wilson

I sold both 19B and 19C within 2 weeks of each property being listed so I highly recommend anyone interested in this home to ACT FAST!!!

This street front home is the best out of the 3 featuring its own independent driveway.

The home includes 4 Bedrooms, 2 Bathrooms & a Double Lock-up garage.

Situated in a Prime position just steps to the shops, Centenary Park, Leach Highway, Canning River, Curtin University, Waterford Shopping Centre and Westfield Shopping Centre.

You simply could not ask for a more convenient location.

Perfect for owner occupiers or investors.

This property was previously tenanted at \$455 per week

There are no strata manager and no strata fees.

As you step into the home, you are greeted by the open plan living and dining that leads to the kitchen.

The kitchen has plenty of benchtop space, includes premium appliances and a pantry cabinet.

Summary of key features include

Super-Sized master bedroom

4 2 2 2

Price SOLD
Property Type Residential
Property ID 207

Agent Details

Melvin Paul Singh - 0438458866

Office Details

Paradise Property Group 0861620961



Master bedroom has its own private courtyard
Walk in robe and ensuite bathroom to master bedroom
Main bathroom includes brick in bathtub
Separate WC
All 3 minor bedrooms are decent sized
Sliding robes to all 3 minor bedrooms
Window treatments
Linen cupboard in laundry
Reverse cycle split system aircon in the living area
Storage in garage
Reticulation in the front garden/lawn and the backyard garden bed

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.