

26 Grundy Way, Thornlie, WA 6108



Sold House

Monday, 30 October 2023

26 Grundy Way, Thornlie, WA 6108

Bedrooms: 3

Bathrooms: 2

Parkings: 1

Area: 680 m2

Type: House



Shahbaj Brar
0862558881

Contact agent

A home of pristine craftsmanship and an unwavering commitment to detail, this masterfully renovated 3 bedroom home comes alive with a warm embrace of wonderful natural light, illuminating every corner of an artful redesign that fulfils a growing family's every desire. Positioned within close proximity to Forest Lakes Shopping Centre, great schooling options, public transport, Thornlie train station and parklands. Property features but not limited to: 3 great size bedrooms and 2 bathrooms. Master bedroom offers modern ensuite & huge built in robes. Great modern tastefully renovated kitchen with plenty of storage. Top of the range appliances, ilve stove, cooktop and rangehood. Big separate family size lounge area with study nook. Open plan meals and family area Ducted air conditioning. Huge below ground swimming pool. Great outdoor entertaining areas. Lockable carport plus plenty of parking options. Beautifully presented throughout and neutral decor. Easy care gardens, perfect for kids and pets. Year Built: 1980 Block size: 680sqm Council Rates: \$2,000pa approx Water Rates: \$1,000pa approx Expected Rent: \$600 to \$650 per week To obtain more information or to organize a private inspection, please contact Shahbaj Brar on 0457 000 005 *Disclaimer: Ray White BPG have in preparing this advert used our best endeavours to ensure the information contained is true and accurate, but accept no responsibility and disclaim all liability in respect to any errors, omissions, inaccuracies or misstatements contained. Reference to a school does not guarantee availability of that particular school. All distances are estimated using Google maps. Prospective purchasers should make their own enquiries with the relevant authorities to verify the information contained in this advert. ALL boundary lines and size on imagery is APPROX only.**