

16 Willis Street, Frankston, Vic 3199



House For Sale

Monday, 22 April 2024

16 Willis Street, Frankston, Vic 3199

Bedrooms: 3

Bathrooms: 1

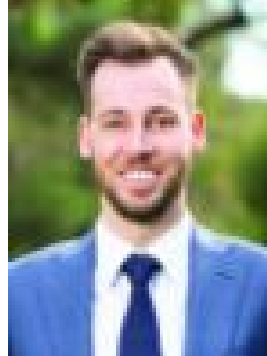
Parkings: 1

Area: 647 m2

Type: House



Ashley Weston
0439101677



Andrew Condon
0407766774

\$750,000 - \$835,000

Whispering stories of a bygone era with its untouched interiors and enchanting display of originality, this two-bedroom plus study weatherboard home stands as a living testament to the architectural grace of the 1950s. A great fit for those with a taste for yesteryear's beauty, individuals in the pursuit of development (STCA), or skilled tradespeople eager to showcase their renovation expertise, this impressively-preserved home unlocks a world of limitless possibilities amongst a Frankston High School zoning. Preserving every ounce of its original character, the traditional interiors consist of a front lounge with intricate ceiling rose and open fireplace, sunroom, dining with ceiling rose and open fireplace, and kitchen with solid timber floors and combined oven and cooktop. Comforted by split-system heating and cooling, the layout continues with two generous bedrooms each with built-in robes, a rear study and a main bathroom complete with shower, updated vanity and toilet. A rear deck with additional toilet, garden shed, leafy gardens and a single garage with additional off-street parking fulfils the home's features, while an address within walking distance to Frankston Train Station and Bayside Shopping Centre will appeal to those who enjoy a pedestrian-style lifestyle. Should you require any further information, please do not hesitate to contact Ashley Weston on 0439 101 677 or Andrew Condon on 0407 766 774 anytime. Please note Photo ID is required for all inspections. All information about the property has been provided to Ray White by third parties. Ray White has not verified the information and does not warrant its accuracy or completeness. Parties should make and rely on their own enquiries in relation to the property.