

81 McArthur Avenue St Albans VIC

4 2 1

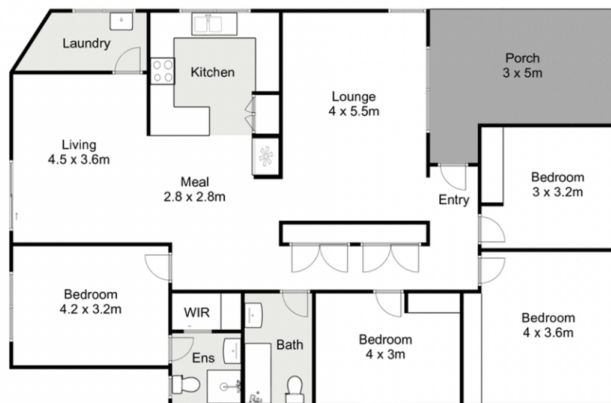
Experience the perfect blend of comfort, convenience, and contemporary living in this beautifully renovated residence, ideally located in the vibrant heart of St Albans. Set on a substantial 697m² (approx.) allotment, this property not only showcases a meticulously updated family home but also includes a 2-bedroom, 2.5-bathroom townhouse at lock-up stage, offering outstanding potential for extended family living, rental income, or future development.

Step inside the main home to discover an interior where quality and attention to detail are immediately evident. The expansive master bedroom features a walk-in robe and a stunning ensuite, while three additional, generously sized bedrooms are serviced by a sleek, fully renovated central bathroom, complete with floor-to-ceiling tiles, stone benchtops, and elegant handleless cabinetry for a modern, seamless aesthetic.

Price : \$ 720,000
Land Size : 697 sqm
View : <https://www.ypa.com.au/8361181>



Costa Rodriguez
0484 134 841



81 McArthur Avenue, St Albans

Whilst every attempt has been made to ensure the accuracy of the floor plan contained here, measurements of doors, windows, rooms and any other items are approximate and no responsibility is taken for any error, omission, or mis-statement. This plan is for illustrative purposes only and should be used as such by any prospective purchaser. The services, systems and appliances shown have not been tested and no guarantee as to their operability or efficiency can be given.





81 McArthur Avenue, St Albans

Whilst every attempt has been made to ensure the accuracy of the floor plan contained here, measurements of doors, windows, rooms and any other items are approximate and no responsibility is taken for any error, omission, or mis-statement. This plan is for illustrative purposes only and should be used as such by any prospective purchaser. The services, systems and appliances shown have not been tested and no guarantee as to their operability or efficiency can be given.

