

54 Carpenter Street, Quarry Hill, Vic 3550



House For Sale

Wednesday, 17 January 2024

54 Carpenter Street, Quarry Hill, Vic 3550

Bedrooms: 3

Bathrooms: 2

Parkings: 1

Area: 820 m2

Type: House



Andrew Murphy
0407303386

\$830,000 - \$870,000

This breathtaking Art Deco residence, impeccably presented from start to finish, stands as a testament to timeless beauty and luxury. Nestled within a short stroll of central Bendigo, this home seamlessly blends classic charm with contemporary sophistication. Showcasing a perfect fusion of classic and modern design elements. The home consists of three generously sized bedrooms, main with ensuite and WIR, a dedicated study perfect for remote work or quiet contemplation, formal lounge which adjoins the dining area which adds a touch of sophistication and a well appointed family bathroom with shower over the bath, vanity and toilet while the separate laundry includes a linen/storage cupboard. The modern kitchen includes stainless steel appliance along with plenty of bench and cupboard space which seamlessly integrates a meals area that opens onto a show-stopping undercover outdoor entertaining area which provides a perfect space for gatherings and celebrations. Revel in the grandeur of 10ft ceilings, the warmth of hardwood floors, and the elegance of original cornices. The thoughtful inclusion of ducted gas heating and evaporative air conditioning ensures year-round comfort. Embrace tranquility in the midst of lush private gardens that surround this residence, situated on an expansive 820m² block, creating a serene and picturesque setting for both indoor and outdoor living. Off-street parking adds a practical element to the property, ensuring convenience for residents and guests alike. In conclusion, this residence is a harmonious blend of historic charm and contemporary luxury, offering a lifestyle of comfort, convenience, and sophistication. Immerse yourself in the allure of this Art Deco masterpiece-where every detail tells a story of refined living.