6/29 Sturt Road, Bedford Park, SA 5042 Unit For Sale



Sunday, 26 May 2024

6/29 Sturt Road, Bedford Park, SA 5042

Bedrooms: 2 Bathrooms: 1 Parkings: 1 Type: Unit



Kane Tonkin 0459129613



Joel Georgeson 0431993503

\$290,000 - \$315,000

Please call Kane Tonkin for more informationKick-start your journey into real estate with this original, two-bedroom unit located at 6/29 Sturt Road, Bedford Park. This idyllic property showcases large bedrooms and an abundance of natural light, creating a sense of spacious living. Its location offers city views, adding a vibrant touch to your everyday living. Ideal for investors or first-time homebuyers, this property presents a promising avenue for those seeking a sturdy investment in the real estate market. Its strong rental history attests to its reliability as a source of steady return. Plus, the allocated car park space ensures convenience for tenants or owners alike. The unit offers a classic kitchen equipped with a gas cooktop and sizable benchtop. Outside, the terrace balcony provides an inviting space for a cup of coffee in the morning or a relaxing retreat in the afternoon. The unparalleled location of this unit is a highlight. Positioned adjacent to Flinders University and Hospital, it caters to students, academics, and medical professionals, ensuring consistent rental demand. Furthermore, the proximity to transport provides easy access to the city and surrounding attractions. Low-maintenance this property at Bedford Park is a golden opportunity that's too good to pass up. Its classic charm combined with its superb location makes it an attractive buy for those seeking to make a wise investment in the vibrant real estate market. Be quick, as properties like this one are in high demand and won't stay on the market for long. Unleash your investment potential and secure a bright future with this unrivalled offering in Bedford Park. Disclaimer: All information provided is deemed reliable but not guaranteed. Buyers are advised to conduct their own due diligence.