## 702/193 Angus Street, Adelaide, SA 5000 Apartment For Sale



Wednesday, 21 February 2024

702/193 Angus Street, Adelaide, SA 5000

Bedrooms: 3 Bathrooms: 2 Parkings: 1 Area: 131 m2 Type: Apartment



Dawn Danton 0447330823



Michael Lee 0416497986

## \$1,250,000

In the heart of the vibrant city, where the pulse of urban life meets the charm of cultural diversity, a new chapter in residential living unfolds. Welcome to Valerie, an off-the-plan residential development that epitomizes an exciting inner-city lifestyle with a cosmopolitan flair. Nestled in the city's East End, one of the highlights of Valerie is its proximity to the food lovers' paradise. Residents can indulge in culinary delights from around the world, explore art galleries, theatres, and immerse themselves in the vibrant cultural scene just a stone's throw away. Valerie isn't just a home; it's a gateway to an enriching lifestyle that embraces diversity and celebrates the city's cultural tapestry. The developers, Forme Projex, known for their award-winning projects, have meticulously crafted a vision that encapsulates the essence of urban living. Valerie boasts a collection of 3-bedroom and 2-bedroom apartments that exude luxury and comfort. The modern architecture blends contemporary aesthetics with practical functionality, creating a space that reflects the dynamic energy of city living. From the sleek facades to the thoughtfully planned interiors, every aspect of Valerie has been carefully considered to provide a residential haven. The demand for these exclusive apartments has been overwhelming, with 65% of the units already sold. It's a testament to the allure of Valerie and the trust placed in Forme Projex as a renowned and award-winning builder. The countdown is on for those who aspire to call Valerie home, as the remaining units are expected to sell out quickly. Apartment 702 = \$1.25m Apartment 202 = \$1mDon't miss your chance to be a part of this extraordinary lifestyle – secure your space at Valerie before the last unit finds its owner.