1/876 Toorak Road, Hawthorn East, Vic 3123 Townhouse For Sale



Tuesday, 11 June 2024

1/876 Toorak Road, Hawthorn East, Vic 3123

Bedrooms: 3 Bathrooms: 2 Parkings: 2 Type: Townhouse



Calvin Chan 0390130160



Yang Jiang 0390130160

Auction \$1,200,000 - \$1,300,000

Welcome to luxury living at its finest! Nestled in the prestigious enclave of Hawthorn East VIC, 1.876 Toorak Road awaits as a pinnacle of sophisticated design. Part of The Grosvenor Collection, this designer townhouse redefines modern living.Crafted by the esteemed Mostaghim Architects and developed by the renowned Nuterico, no detail has been spared in creating this masterpiece. Step inside to discover a world of opulence, with Miele appliances, engineered floorboards, and hanging feature lights illuminating the space. Indulge in comfort with ducted heating and cooling, complemented by split systems for precise climate control. The basement drive-in garage, 2 car spaces and side gate access offer convenience, while the ample-sized backyard provides a serene retreat for relaxation or entertaining.Live effortlessly with an integrated fridge and dishwasher, 6 burner gas stove, double sink, large benchtops and ample storageenhanced by a Hikvision intercom for added security. Luxuriate in the master ensuite, featuring a freestanding bath and private balcony access. With a dedicated study on the second level, double car spaces, floor to ceiling windows and strip lighting, this brand new townhouse epitomizes lavish living. The location is unmatched! With the 72 tram line on your front door step and Gardiner station close by, commuting is a breeze, along with easy access to the Monash Freeway. With Tooronga Village around the corner, everything you need is within reach. Take a short drive to Camberwell Sunday Market or enjoy a film at Village Cinemas Rivoli. Zoned for Camberwell South Primary School and Auburn High School, this home is perfect for families. Experience the epitome of modern luxury in a prime location-schedule your viewing today!