## 2/9 McCrae Street, Reservoir, Vic 3073 Townhouse For Sale



Thursday, 13 June 2024

2/9 McCrae Street, Reservoir, Vic 3073

Bedrooms: 3 Bathrooms: 2



George Gimelli 0405996420

Parkings: 2



Luigi Turco 0407063132

Type: Townhouse

## AUCTION \$700,000 - \$770,000

If first impressions count, then the sense of quality that's evoked by the fashionable clinker brick façade paints an accurate picture of the elevated class of living that exists inside this brand-new luxury townhouse. Spanning across two stylish floors with an extensive list of high-end finishes, plenty of natural light, privately zoned accommodation and beautiful living spaces for relaxation or recreation, this is a property that couples with an eye on the future, the young family or empty nesters can truly move straight into - or rent out - and never worry about having to lift a finger, such is the high standard of upgrades to this turnkey home. Quality appliances in the statement kitchen will see you cooking in style, while a beautifully designed dining area with built-in cabinetry and a soothing outlook across the enclosed landscaped back yard also allows you to dine in a stylish setting. That theme of picture-perfect living flows through to the generous living and manicured backyard, landscaped with low-maintenance living in mind and orientated to capture the northern sunshine. Floor-to-ceiling, oversized showers and quality tapware also provide all three bathrooms with plenty of wow factor. All three bedrooms are carpeted for comfort and zoned for privacy upstairs; split-system heating/cooling, square-set high ceilings, warm timber floors downstairs, sleek laundry, abundant storage and a remote double garage further highlights. What this impressive property also offers is a dream location that's within walking distance of Ruthven train station, bus transport and Fyfe Street Playground and minutes from shops and cafes along Edwardes Street and Broadway, Edwardes Lake Park, sporting facilities, the Metropolitan Ring Road and excellent schools.