

morton.

Jordan Springs D201/76-94 Lakeside Parade



As advertised or by appointment

Agents

View

David Lipman

- 0409 663 535
- david@morton.com.au

SJ Singh

- 0417 085 519
- sj.singh@morton.com.au

Jordan Springs' newest residential project will soon be here with the exclusive Kala boutique development of 41 luxurious home-like apartments. This architect-created community, is destined to set new standards in the area for design quality and style featuring generous interior proportions with high-end inclusions and tranquil outlooks over the lake and national park.

- Choose from a selection of 1,2 or 3 beds from \$428,000
- Plenty of storage in the gas kitchen with selected apartments including 1.5 sinks, waterfall 40mm stone island bench, large fridge cavity, Fisher & Paykel appliances
- Light and breezy open plan living with engineered timber floorboards and Samsung air con
- Large carpeted master bedroom with air con, 2-3 beds with large ensuite and mirrored robes
- Entertainers balcony, some with a north aspect overlooking
- All wet areas are tiled with porcelain concrete-look tiles, even the bathrooms have ample storage with a bathtub.

morton.com.au





ABBREVIATIONS H Highlight window (1800mm sill

DSCLAMER. Please note that this Level join was produced prior to construction. The information herein is believed to be correct but in our guaranteed. Changes may be made during construction and givenings, area, fittings and specification are subject to change which was related as not included used in the contract of a son of the contract for said or this class of includes. The producted are not included used and fundablishing desired are not included used in the contract for said or their discretized are not included used. The posterior of said of their discretized are not included used. The posterior for said or their discretized are not included used. The posterior for said or their same traffer to the contract for said or their same traffer to their same traffer to their same traffer to theindeed to their same traffer to their same traffer to their same t

