



Gordon Park, 7/36 Burnaby Terrace

TOP FLOOR UNIT IN BOUTIQUE COMPLEX

Tired of spending your weekends searching for a new home but can't find one with plenty of space and all the modern finishes? Then look no further! Boasting not one but two

covered balconies, this gorgeous, top floor, 2 bedroom, 2 bathroom unit with an open plan design is going to be at the top of your list.

- Open plan lounge and dining space with timber floors
- Sizable kitchen
- Two covered balconies perfect for entertaining
- Air conditioning to living area and both bedrooms
- Built in robes in both bedrooms
- Two bathrooms including ensuite
- Secure garage with remote access
- Secure complex with intercom



Disclaimer: All information contained therein is gathered from relevant third parties sources. We cannot guarantee or give any warranty about the information provided. Interested parties must rely solely on their own enquiries.

2

2

0

For Sale
Open to Offers

View
ljhooker.com.au/1BU9F4N

Contact
Lucy West
0422 175 322
lucy.west@ljhooker.com.au
Adam Stefan
0419 183 066
adam.stefan@ljhooker.com.au

LJ Hooker Stafford
(07) 3357 1888

A fantastic set and forget investment or ideal home at only 7km to the City, a number of fantastic Cafes and lifestyle amenities close by as well as easy access to the Northern Busway, Airport Link M7 and a short drive to Westfield Chermside makes this the perfect unit not to be missed.

More About this Property

Property ID	1BU9F4N
Property Type	Apartment

Lucy West 0422 175 322
Sales Associate to Adam Stefan | lucy.west@ljhooker.com.au
Adam Stefan 0419 183 066
Lead Salesperson | adam.stefan@ljhooker.com.au

LJ Hooker Stafford (07) 3357 1888
205 Stafford Road, STAFFORD QLD 4053
stafford.ljhooker.com.au | stafford@ljhooker.com.au



LJ Hooker Stafford
(07) 3357 1888

Disclaimer: All information contained therein is gathered from relevant third parties sources. We cannot guarantee or give any warranty about the information provided. Interested parties must rely solely on their own enquiries.