

ERSKINEVILLE, NSW 3802/177-219 Mitchell Road



HOLDING FEE TAKEN

Offering sophistication and tranquillity amid Erskineville's vibrant lifestyle precinct, this contemporary haven is nestled within the acclaimed Sydney Park Village.

Generous open plan lounge & dining area Gas kitchen w stainless steel appliances Spacious bedroom w built-in wardrobes Renovated bathroom & internal laundry w dryer Light filled balcony w leafy complex views Air conditioning in lounge & bedroom Secure car space w storage unit

Sitting on the fringe of Sydney's inner west and inner city, its popular location is 5km from the CBD, 5 minute walk to St Peters station or 10 minute walk to Erskineville station and located directly across from the 2020 Architizer A+ Awards most extensive architecture awards program winner Sydney Park. Highly prized for its relaxed yet vibrant community feel and only moments to the enduring pub culture and buzzing caf?

scene, Sydney Park Village is one of the most sought after resort style buildings in Sydney. Offering incomparable facilities including security, 60 visitor car spaces, outdoor pools, tennis courts, basketball court, upgraded gymnasium, indoor heated lap pool, onsite caf?, onsite building management, beautician & more ? plunge into this urban sanctuary.

Please ensure that you register your details to inspect the property. Registration will ensure you are instantly informed of any updates, changes or cancellations. While care has been taken in the preparation of these particulars, no responsibility is accepted for the accuracy and interested persons are advised to make their own enquiries and satisfy themselves in all respects.

Due to the current COVID-19 situation, if you, or anyone you have been in recent contact with, have been unwell or currently have any symptoms, please do not make appointments/attend inspections.



 700

 Contact:
 Beau McCaffery 0424 833 376

 Type:
 Apartment

 Date Available:
 07/07/2023

 Leased Date:
 10/07/2023

https://www.beaumccaffery.com.au/7627230