8 Michael Street, Blackalls Park, NSW 2283 House For Sale



Thursday, 4 April 2024

8 Michael Street, Blackalls Park, NSW 2283

Bedrooms: 3 Bathrooms: 1 Parkings: 1 Area: 404 m2 Type: House



Nathan Wood 0249596577



Ray White Toronto Reception (02)49596577

\$659,000

* Ready for a new owner, this well presented 3 bedroom home is in a great location* Renovated kitchen opens onto dining and lounge area* Covered BBQ area overlooks the fenced backyard and bush outlook* Main bathroom with separate toilet* Potential side access to the rear yard and detached garage (depending on car size)* Currently leased at \$500.00 per week (lease has ended)* Floor plans available upon request* Call now for a private inspectionLocated a short drive to Toronto CBD and Blackalls Park waterfront reserve, this 3 bedroom home is ready for it's new owner to take advantage. Partially renovated over time, just move in and enjoy or keep the tenant and invest in a great area. Around the corner from Blackalls Park Public School and within a minute drive of Blackalls Park shops, there is easy access to public transport, the cycleway between Toronto and Fassifern train station (a main stop on the Newcastle/Sydney line) and so much more. Well presented with 3 bedrooms, 1 bathroom and a large single detached garage and potential side access into the rear yard and garage depending on vehicle size. Call for a private inspection todayFrom all of us at Ray White Toronto - Warners Bay - Wangi Wangi - North Lake Macquarie, we wish you every success in the search for your next property. If you would like more detail on this or to chat about one of the many other properties we have available please call or email us today..DISCLAIMER: We have in preparing this document used our best endeavours to ensure the information contained is true and accurate, but accept no responsibility and disclaim all liability in respect to any errors, omissions, inaccuracies or misstatements contained. Prospective purchasers should make their own enquiries to verify the information contained in this document