



55 Sunset Road, Unsworth Heights



2 BEDROOMS



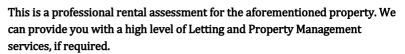
1 BATHROOM



2 LIVING SPACES



0 GARAGE



In view to giving a current market assessment for rental for the above property, sight unseen, I have considered the following:

- 1. Location
- 2. Recent letting of similar type properties in the near vicinity
- 3. Type of interior and exterior
- 4. Size of property
- 5. Outlook from property
- 6. Condition of rental market at this time



I estimate the current rental for this 2 bedroom, 1 bathroom property to be approximately between:



\$500.00 **&** \$530.00 per week



The Ministry of Building Innovation and Employment statistics show that the average 2 bedroom property in Unsworth can obtain a median weekly rental of **\$500.00 per week.** I feel the above rent could be obtained.





55 Sunset Road, Unsworth Heights



SIMILAR RENTAL PROPERTIES IN THE AREA:



12A Mallard Place Unsworth Heights, North Shore City <u>H</u>arcourts

\$520 per week - Available Tue 24 Oct

2 1 =

Listed Tue, 17 Oct



95A Bruce Rd

RayWhite.

\$490 per week - Available Fri 10 Nov

2 1 d

Listed Fri, 22 Sep



Laura Knights PROPERTY MANAGER

DDI: 09 486 4747 M: 021 977 462

E: Laura.Knights@harcourts.co.nz www.cooperandco.co.nz

If I can be of any further assistance, please do not hesitate to contact me. Laura Knights

$\textbf{Cooper \& Co Real Estate Limited MREINZ \ Licensed REAA 2008 (A member of the Harcourts Group \ Ltd)}.$

This assessment has been carried out by us as Real Estate Agents and not Valuers. The information contained herein has been obtained from sources believed to be correct and reliable but no liability is accepted for error or omissions of fact or opinion. This assessment is valid for one month from date of writing. This property has not been sighted. It is based on current rental statistics and known rented properties in the area, it is not a guarantee to rental income. Rental values vary considerably from week to week depending on market factors. This is our "considered opinion".