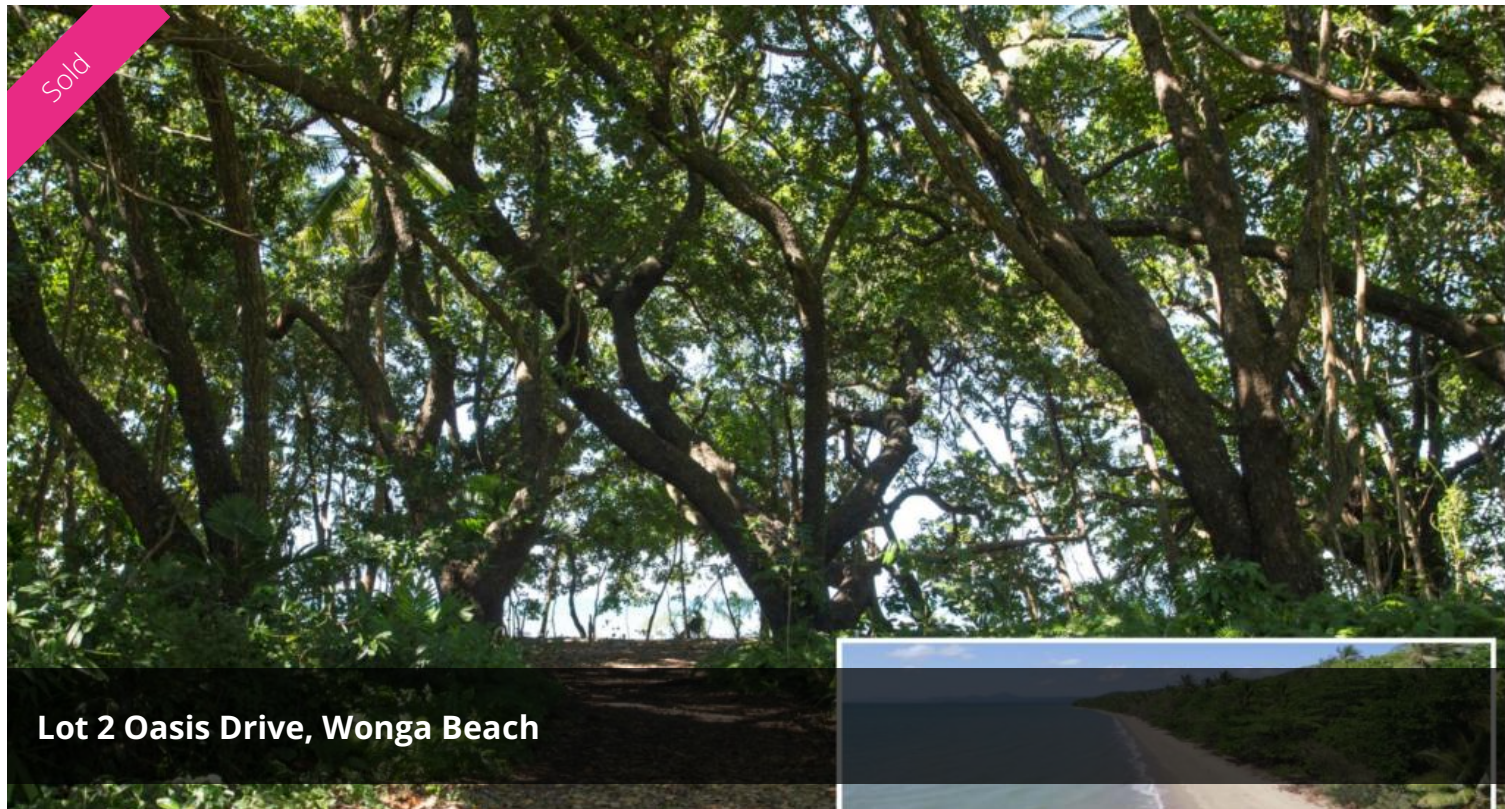


Sold



Lot 2 Oasis Drive, Wonga Beach



COUNCIL APPROVED DIRECT BEACHFRONT SUBDIVISION OF 17 SUPER LOTS RANGING 2140m2 TO 3130m2...

If you are a developer looking for a project you will know how hard it is to get a council approval that will create something special with buyer appeal for the outstanding finished product. This is an opportunity that you won't want to miss!

Whether you're an individual developer or running a group of investors to pool together the funding and take out their selection of the 17 gems that will be created on this 4.988ha beachfront site. It's taken years of perspiration to obtain this approval but it is now ready to bring in the machines and a brand new set of eyes with the current owners moving on.

The cover image is part of the beachfront reserve directly in front of the lots. Obviously all lots have different outlooks beyond the giant calophyllum trees to isolated Wonga Beach just metres from the proposed lots' front boundary with no road to cross.

The lots when developed will appeal to those seeking a beachside retirement home in a special place on a block big enough to create their own private domain.

4.99 ha

Price	SOLD
Property Type	Commercial
Property ID	402
Land Area	4.99 ha

Agent Details

Callum Jones - 0437 981 195

Office Details

Port Douglas
1/32 Macrossan St Port Douglas
QLD 4877 Australia
07 4099 5550



For a detailed information memorandum about OASIS containing the full approvals, contact the agent Tony McGrath 0418 772 277 or email in at agent@theagentportdouglas.com

Be sure to include your phone number in your contact details to ensure your enquiry is dealt with.

The above information provided has been furnished to us by the vendor/s. We have not verified whether or not that information is accurate and do not have any belief in one way or the other in its accuracy. We do not accept any responsibility to any person for its accuracy and do no more than pass it on. All interested parties should make and rely upon their own inquiries in order to determine whether or not this information is in fact accurate.