

Australind, 4 Carnelian Avenue

Views over the Collie River!

Looking for a larger than average block to build your dream home? Check out 4 Carnelian Avenue, Australind.

This 917sqm lot is reasonably flat, backs onto the Collie River, and is surrounded by beautiful homes. Close to amenities, it's ready for your plans.

Priced at offers over \$355,000, this prime piece of land won't last long.

For more information or to make an offer, email lara.turnbull@ljhsouthwest.com.au or call Lara Turnbull on 0408 658 891.

Disclaimer —whilst every care has been taken in the preparation of this advertisement and the approximate outgoings, all information supplied by the seller and the sellers agent is provided in good faith. Prospective purchasers are encouraged to make their own



LAND 917 m²

For Sale

Offers From \$355,000

Contact

Lara Turnbull

0408 658 891

lara.turnbull@ljhsouthwest.com.au

Katie Ryan

0458 458 565

katie.ryan@ljhsouthwest.com.au



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.

LJ Hooker Property South West WA
(08) 9791 6880

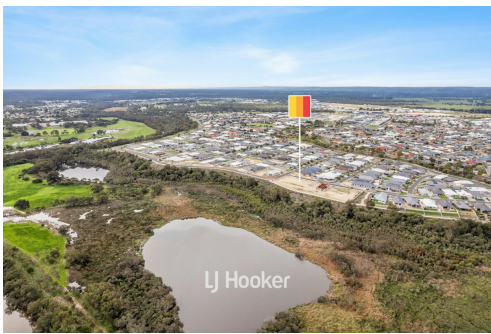
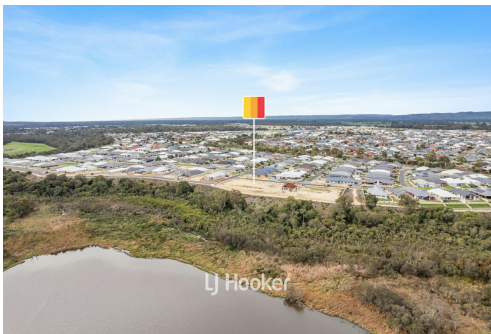
enquiries to satisfy themselves on all pertinent matters. Images are for illustrative purposes.

More About this Property

Property ID	15XEHND
Property Type	Residential
Land Area	917 m ²

Lara Turnbull 0408 658 891
Sales Consultant | lara.turnbull@ljhsouthwest.com.au
Katie Ryan 0458 458 565
Sales Consultant | katie.ryan@ljhsouthwest.com.au

LJ Hooker Property South West WA (08) 9791 6880
130 Victoria Street, BUNBURY WA 6230
southwestwa.ljhooker.com.au | bunbury@ljhsouthwest.com.au



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.

LJ Hooker Property South West WA
(08) 9791 6880