

Sold



83 Kelvin Street, Maylands



Swan River and parklands on your doorstep!

The Auction has commenced and the final bidding stage shall commence at 6pm on the 23rd of July.

****2 bidders registered – Current bid \$660,000****

Prime blocks a stone's throw from the river are hard to come by. This property at 83 Kelvin Street Maylands sits on a 917m² parcel with 18m frontage and offers numerous development options.

Zoned R30, the property is surrounded by quality developments in a quiet pocket of this riverside suburb. The solid 1954 character home has 2 bedrooms, 1 bathroom and would be a fantastic renovation project with room for extension AND a battle-axe subdivision. The home has some lovely character features including jarrah floor boards, ceiling roses, an open fireplace and decorative cornices.

Alternatively, an astute investor may choose to demolish the original dwelling and build 3 dwellings or turn it into 3 survey strata lots.

Bath Street, Gibney and Lacey Reserves are all a short walk away, as is Maylands Peninsula Primary School, and Ascot Racecourse is located directly across the river, accessible via Garrett Rd Bridge.

Minutes away from the Maylands and Mount Lawley café and entertainment precincts, and of course the Perth CBD, this location really is hard to beat! Please contact Graeme Correy on 0419 902309 to register your interest.

For sale by Open Negotiation on or before the 23rd July at 6pm.

🛏 2 🚿 1 🚗 1 📏 917 m²

| | |
|----------------------|--------------------|
| Price | SOLD |
| Property Type | Residential |
| Property ID | 15961 |
| Land Area | 917 m ² |

Agent Details

Office Details

Xceed Real Estate - Central
3 Hasler Rd Herdsman, WA, 6017
Australia
08 9207 2088

XCEED 
REAL ESTATE

(Please note that the property can be sold at any time between now and the final bidding stage without further notice).

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.