

Sold



56 Ashby St, Fairfield



A FAIRFIELD PROMINENT PIONEERING FAMILY OF THE AREA IS AVAILABLE NOW

Set on 1227m² facing due north, this 1920's Queenslander is known locally as "Orana", and was the homestead of the original farm. It has been passed down through generations, a Fairfield prominent pioneering family of the area.

The style is spacious and gracious with verandahs on three sides, fretwork, french-doors, arches and timber features of the time. The high ceilings are exceptional featuring it's elegant light fittings, bringing light and space into it's own.

It enjoys a prominent position, a northern view to the City in a convenient and sought after location.

The block of land has three street frontage with potential for the astute developer.

"Orana" has never previously been offered to the market. This is a rare chance to secure a premier property in this near city location – don't hesitate or you may have to wait another 95 years! So if you are looking for

3 1 2 628 m²

Price	SOLD
Property Type	Residential
Property ID	817
Land Area	628 m ²

AGENT DETAILS

Kenneth Mow - 0432 069 662

OFFICE DETAILS

iSale Property - Eight Mile Plains
2497 Logan Rd Eight Mile Plains,
QLD, 4113 Australia
(07) 3219 8500



a large block of land for your ideal family home – this could be the one.

Conveniently located 2 klms walking distance to Queensland University
Green-bridge.

400m from Fairfield Train station, Bus exchange station about 300m walk.

This property is being sold by Auction or without a price and therefore a
price guide cannot be provided. The website may have filtered the property
into a price bracket for functionality purposes.

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.