



Logan Reserve, Lot 10/26-40 Bayes Road

Lot 10 / 26-40 Bayes Road, Logan Reserve

Registering Late 2023

These large blocks are situated in the boutique development "Diamantina Estate".

Ideally positioned with the M1 and Logan Motorway within just minutes drive, this estate is centrally located between Brisbane and the Gold Coast making this location perfect location for everyday commuters.

Within close proximity but not limited to:

- 6 min drive to Marsden Park Shopping Centre
- 7 min drive to Crestmead State School
- 7 min drive to Marsden State High School
- 11 min drive to Waterford Plaza
- 13 min drive to Grand Plaza Shopping Centre



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.



LAND 553 m²

For Sale
Please Call

Contact
Mark Todd
0447 880 900
mtodd@ljhcomplete.com.au

LJ Hooker Property Complete
1300 360 388

- 12 min drive to Logan Hospital
- 34 min drive to Brisbane CBD
- 51 min drive to Gold Coast

All Lots will be selling off "Disclosure Plan" with civil works well underway giving buyers the opportunity to secure their land while having ample time to focus on finalising their house designs with a builder of their choice.

If this estate interests you and you would like some further information, call Mark Todd on 0447 880 900

More About this Property

Property ID	1WGAHGS
Property Type	Residential
Land Area	553 m ²

Mark Todd 0447 880 900

Director - Land Marketing Division | mtodd@ljhcomplete.com.au

LJ Hooker Property Complete 1300 360 388

Level 1, 32 Everglade Street, YARRABILBA QLD 4207
propertycomplete.ljhooker.com.au | admin@ljhcomplete.com.au



LJ Hooker Property Complete
1300 360 388

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.