

LAIGO WAY

Laigo Way | Hammond Park | WA

CLIENT
Australand Holdings

ARCHITECT
Australand Holdings

DISCIPLINES
Structural, Civil, Geotechnical
Electrical

PROJECT COST
\$12.6m



Situated on a site with a high groundwater table and complex subsurface soil types, the Laigo Way project presented a number of challenges that our dedicated Geotechnical team were keen to overcome. By providing on-site field works and management, and a final geotechnical report, strong foundations were formed for the civil team to progress. This included items such as design and documentation for the bulk earthworks, pad levels, retaining walls, and stormwater management. In addition to this, the team also carried out the internal sewer and water reticulation, providing the client with full support for Water Corporation approvals.

The layout of the development consisted of a major spine road, which was designed using 3D modelling software and included stormwater drainage measures and staggered parking facilities.

This project is a great example of our multi-disciplinary capabilities and in-house project management. The Structural and Building Services teams provided design and documentation for the multi-storey residential properties, the design for the property foundations and also the municipal services such as electrical, communications and gas.

 Residential  Geotechnical  Commercial & Infrastructure  Inspect & Investigate  Energy Assessment  Environmental

WA | QLD | NSW | VIC

1 Erindale Road, Balcatta, Western Australia 6021 | PO Box 792, Balcatta, Western Australia 6914
Phone (+618) 9205 4500 | Fax (+618) 9205 4501 | Email perth@struc terre.com.au | Web www.struc terre.com.au
ABN 71 349 772 837 Zemla Pty Ltd ACN 008 966 283 as trustee for the Young Purich and Higham Unit Trust trading as Struc terre Consulting Engineers

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