





Everleigh

## **NOTES**

marked at the time of publication and have been determined from calculated dimensions supplied by Saunders Havill Group.

- 3. These notes form an integral part of this plan. This plan may not be reproduced unless these notes are included. If others use this information, they should be advised of its purpose and limitations.
- Engineers & Robin Russell & Associates Electrical Engineers. Landscape and Plan of Development information supplied by Urbis.

- 1. The lot boundaries & area shown hereon were not
- 2. Services shown hereon have been plotted from the latest design information available at the time of publication. The relevant authorities and/or service provider should be contacted for "As Constructed" or DBYD information prior to any design and/or construction of any structure.
- 4. Services design information supplied by Premise Civil

## **LEGEND**

## Services & Features

Electrical (Stand Alone Trench) Electrical & Gas Shared Trench Gas (Stand Alone Trench) NBN

Sewer Line / Manhole Stormwater Line / Manhole Roofwater Line / Pit / Kerb Adaptor

Proposed Retaining Wall Acoustic Fence (To be constructed by Mirvac) Feature Fence (To be constructed by Mirvac) Stormwater Gully Pit

Streetlight Electrical Pillar NBN Pit

Street Tree

Water Meter Box (Meter by Owner/Builder)

Approved Plan of Development - Envelope Plan and Design Criteria

PRECINCT 8.1



**Building Envelope** 



**Driveway Crossover Location** 



Buildings will require acoustic design to upper floors only



Buildings will require acoustic design to the ground and upper floors



SCALE @A3 1:200 - LENGTHS ARE IN METRES 0 2 12 14 16 18 20 22

	senss	No.	by	Date	Chkd	Description
		Α	TG	22/10/24	TG	Original Issue
- 1						



Saunders Havill Group Pty Ltd ABN 24 144 972 949 Brisbane Springfield head office 9 Thompson St Bowen Hills Q 4006 phone 1300 123 SHG web www.saundershavill.com This information is compiled from design plans only, unless otherwise stated, and therefore is subject to final survey and construction of operational works.

SANGRIA AVENUE

4550

4541

4549

266906'40"

4542

300 m2

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4548

2

4543

Services & Other Features Plan for Proposed Lot 4542 on SP348261

Locality of Greenbank (Logan City Council)

Scale @A3 1: 200 Dwg No. 7598 S 72 AD A 4542