Everleigh 1103 1113 Retaining Wall on Boundary Retaining Wall on Boundary Max Height: RL 59.60 Min Height : 0.50m(Front of Lot Transition) Max Height: Average Height: 0.50m 0.5mMin Height: 0.0mAverage Height: 0.25m 1102 RL 61.20 CIRCUIT Retaining Wall on Boundary Max Height: Min Height: Average Height: 2.10m 1114 15.0 182°31′55″ 582 m² RL 59.20 1101 Retaining Wall on Boundary Max Height: 1.80m Min Height: RL 59.80 Average Height: 1.80m Retaining Wall on Boundary 0.70m Min Height: Average Height: 0.70m 1100 Retaining Wall on Boundary Max Height: Min Height: 1.50m 1099 Average Height: 1.50m

LEGEND Area of Fill Area of Cut **Design Contours** - - Depth of Fill Contours Proposed Retaining Wall Proposed Tiered Retaining Wall - - - Proposed Earthworks Pad RL XX.XX Finished Pad Design Level XX.XX Finished Surface Design Level

(Not all items in this legend may be relevant to the lot shown hereon)



This plan has been prepared from preliminary survey plan (SP300873) and engineering plans provided on the 03/09/2018 by Premise Engineering Pty Ltd.

Development approval was granted for this subdivision (DEV2016/768) by the Minister for Economic Development Queensland (17/10/18).

The relevant authorities have granted operational works approval, for the proposed lot.

Extent of retaining walls shown indicatively only. Retaining walls may not extend the full length of a lot boundary where finished level between allotments is less than 0.5m.

The purchaser should refer to the applicable development approvals for building and/or other requirements that may be applicable to the lot.

Parts of this lot may be subject to rip and re-compact earthwork procedures as determined by site conditions. This process may be completed in cut locations to assist the house pad construction. Any re-compaction will comply with AS3798 requirements and certified by a third party company.

All fill shall be placed and compacted in a controlled manner so that Level 1 level of responsibility may be achieved and certified as per AS3798-2007.

Fill placed between proposed tiered retaining walls will generally be equal to the height of the top of the bottom retaining wall.

Issues	No.	by	Date	Description
	Α	TBG	19/02/19	Original Issue



RL 57.80

Saunders Havill Group Pty Ltd ABN 24 144 972 949 Brisbane Emerald Rockhampton head office 9 Thompson St Bowen Hills Q 4006 phone 1300 123 SHG web www.saundershavill.com

This Disclosure Plan is prepared for the sole purpose of satisfying the disclosure requirements of the Land Sales Act and SHOULD NOT be used for any other purpose, particularly as-constructed purposes. This information is compiled from design plans only, unless otherwise stated, and therefore is subject to final survey and construction of operational works.

SCALE @A3 1:200 - LENGTHS ARE IN METRES

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Disclosure Plan for Proposed Lot 1114 on SP300873

Described as part of Lot 9001 on SP300871 Existing Title Reference: 51167980

Locality of Greenbank (Logan City Council)

Level Datum: AHD der. Origin of Levels: PSM203673 RL of Origin: 54.07 Contour Interval: 0.25m Scale @A3 1: 200

Dwg No. 7598 S 18 DP A 1114