

_EGEND

shown as Final surface contours based on A.H.D. datum at an interval of 0.5m ö

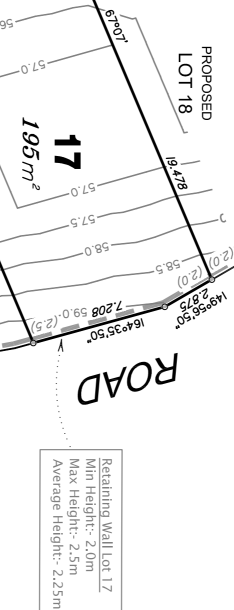
Final surface level shown as: +43.7

are shown as -Where applicable, areas to be filled from existing surface

Depth of Fill shown as:-

Retaining walls and retaining wall height shown on the lower side of the wall as:-

\



PROPOSED LOT 16

ر قنم

JAOA

supplied by Hyder Consulting.

Depths of fill shown on this plan are from the final surface to the surveyed surface shown on drawing 194100_114 St7(A).dwg.

Compaction of any fill material placed on this site shall be completed under inspection and testing services in accordance with AS3798-2007.

Copyright © Queensland Surveying Pty Ltd t/a THG Resource Strateglsts 1/7/2015. The Proposed Lot Is Restricted to the depth of 30.48 m from the surface as defined by 531234.

ADDITIONAL NOTES: Final surface contours shown hereon have been drawn from data



PROSERPINE (07) 4945 1722

Email mail@thg.com.au ABN 25 604 Dueensland Surveying Pty Lt (07) 4051 6722

30271-DP17

10m 50 lmm

BRENTWOOD FOREST STAGE 7



egral part of this

This plan has been prepared for INVESTA for the purposes of A Disclosure Plan Under the Land Sales Act 1984 (as amended). It is not to be used by any other person or corporation or for any other purposes and subject to the following limitations:

Application for conditions relating to the LOT and to approved Operational Works drawings for services location and possible ease refer to the approved Development

requirements under any relevant legislatior nereon are subject to final field survey and also to the requirements of Council and any other authority which may have he LOT dimensions and area shown

ing Design XCDE

0	Ĺ	П		
Revisions	Orlginal			
Date	1/7/15			
Chkd	SSH			

ocality:	BELLBIRD PARK
ocal Authority	I.C.C.
lorizontal Meridian:	SP276300

Level Origin: Vertical Level Datum AHD D PM44903(RL56.692)

Scale

1:200 @ A4 Hyder Consulting Ξ

mputer File Ref: 30271 DPs(A).dwg EJM/SSH 09 Jul, 2015

of Proposed LOT 17 DISCLOSURE PLAN being part of (Restricted)

Lot 510 (Restricted) on SP276300