

DISCLOSURE PLAN

FOR PROPOSED LOT 455

Proposed Lot 455 is currently described as part of Lot 4 on SP332712. Situated at Round Mountain in the locality of New Beith.

LEGEND

00.00	PAD LEVEL
- - - +1.0 - - -	DESIGN FILL CONTOUR (0.5m INTERVAL)
— 35.0 —	DESIGN F.S.L. SURFACE LEVEL CONTOUR (0.5m INTERVAL)
	AREA OF FILL
	RETAINING WALL

Note:

For further building requirements see Proposed Round Mountain, New Beith - Precinct B Plan of Development P0055018 / POD-01-POD-03 dated 9 February 2026 by URBS.

Surveyors Note:

This plan has been prepared by RPS AAP Consulting Pty Ltd (ACN 117 883 173), which is registered with the Surveyors Board of Queensland as a Cadastral Surveyor.

Builders Note:

Builders shall not build off the design levels shown; a site survey is required. This note is an integral part of this plan.

Engineering Note:

Engineering design information supplied digitally by Colliers. April 2026.

Compaction Statement:

All earthworks shall be carried out in Accordance with AS3798 -2007 with a testing regime in accordance with AS2007-1996 Level 1 and further compaction methodology in Accordance with AS3798-1996

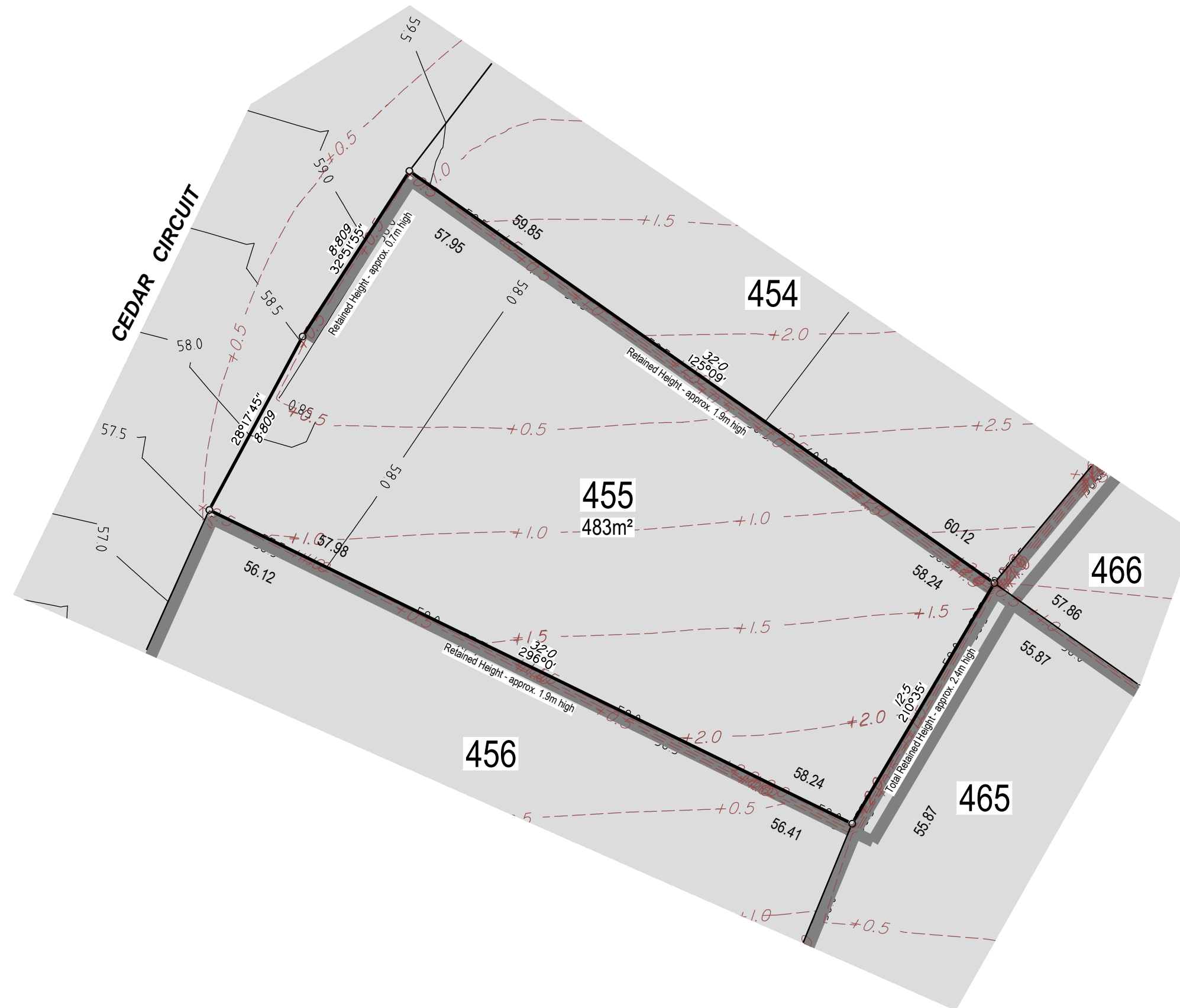
SCALE



NOTE: ALL AREAS AND DIMENSIONS ARE SUBJECT TO FINAL SURVEY



Local Authority : Logan City
Height Datum : AHD
Height Origin: PMI26832 RL 45.63
Contour Interval : 0.5 m
ENG : 2026-04-29 COLLIERS Precinct B design base (DISC & PHSP)
BDY : I51729 Boundary_ ProjectDatum_20260311
Surveyor: GAJ (PREC B R2)
Drawn : BJB
Scale : 1:200 @ A3
Date: 3 JUNE 2026
Dwg No: I51729-DISC-8b/455



Note:

This plan has been prepared for FRASERS PROPERTY NEW BEITH Pty Ltd (ACN 655 630 381), for the purpose of a disclosure plan under the Land Sales Act 1984 (as amended) and must not be used for any other purpose.



RPS AAP Consulting Pty Ltd
ACN 117 883 173
ABN 97 117 883 173
Lakeside Corporate Space, Suite 425, Level 2
Building 4, 34-36 Glenferrie Drive,
Robina PO Box 1048 Robina DC, Qld 4226

T +61 7 555 36900

F +61 7 555 36999

W rpsgroup.com

© COPYRIGHT PROTECTS THIS PLAN
Unauthorised reproduction or amendment
not permitted. Please contact the author.