

DISCLOSURE PLAN

FOR PROPOSED LOT 457

Proposed Lot 457 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



Local Authority : Logan City
Height Datum : AHD
Height Origin: PM126832 RL 45.63
Contour Interval : 0.5 m
ENG : 2026-04-29 COLLIERS Precinct B design base (DISC & PHSP)
BDY : 151729 Boundary_ ProjectDatum_20260311
Surveyor: GAJ (PREC B R2)
Drawn : BJB
Scale : 1:200 @ A3
Date: 3 JUNE 2026
Dwg No: 151729-DISC-8b/457



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.



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.