

## SLOANE STREET

Bench Mark  
Screw in Kerb  
RL 45.24m  
(AHD Derived)

## FALKIRK STREET

345  
RP100248

346  
RP100248  
733m<sup>2</sup>

347  
RP100248

410  
RP100248

### NOTES:

Levels and Contours on this plan are of ground level defined in accordance with Brisbane City Plan 2014 and have been compiled from Brisbane City Council's 2002 BIMAP contours and may NOT represent existing site levels!

### DISCLAIMER:

Features on this plan have been located to an accuracy suitable for a Detail Survey and should not be used for exact measurements unless advised otherwise by Site Surveys\*

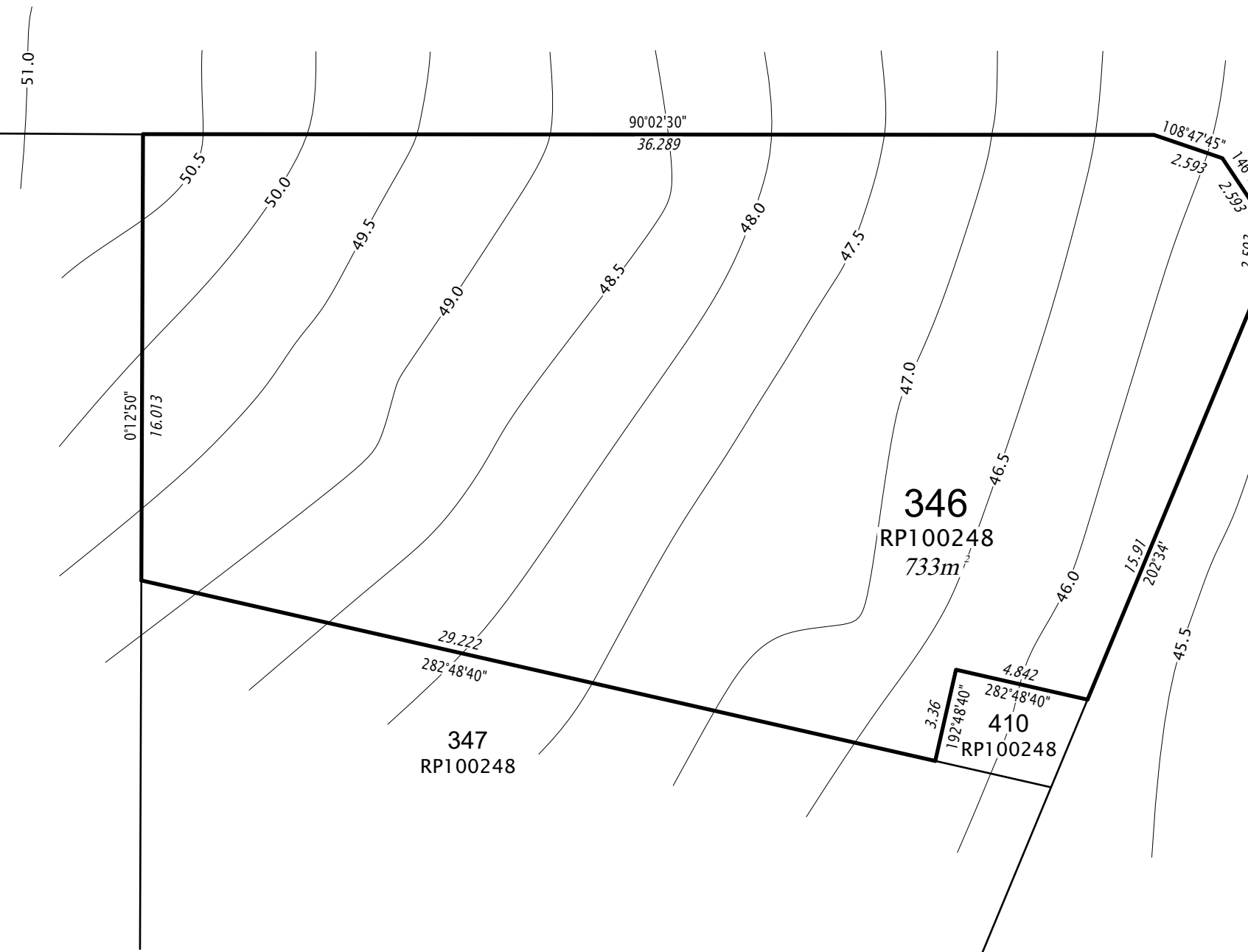
Underground Services have NOT been located unless stated otherwise.

This is NOT a Boundary Survey, areas and dimensions shown on this plan are indicative only and subject to Cadastral Survey, unless advised otherwise by Site Surveys P/L\*

Any license express or implied to use this document for any purpose whatsoever is restricted to the terms of agreement of implied agreement between Site Surveys P/L and the instructing party.

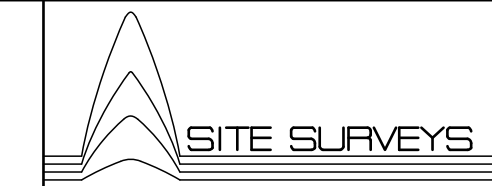
\*Contact Site Surveys P/L for advice on the specific limitations of this plan.

\*See Residential Site Plan (sheet 1) for existing site details, levels and additional information!



CLIENT	Date of Survey	06/08/2025
J. & B. Clark	Revision	20/08/2025
	Contour Interval	0.5m
Reference:	Locality	STAFFORD HEIGHTS
6124	Local Authority	BRISBANE CITY COUNCIL
SHEET:	Level Datum	AHD Derived from GNSS/CORS Obs
2 of 2	Surveyor	B.G.
	Drafter	J.L.

NATURAL GROUND PLAN  
54 Falkirk Street, Stafford Heights  
(Lot 346 on RP100248)  
SCALE 1:200 @ A3



Ph. 07 3367 0433  
Email. mail@sitesurveys.com.au  
Unit 2, 30 Boothby Street  
KEDRON QLD 4031

Scale 1:200 – Lengths are in Metres.  
0 2 4 6 8 10 12 14 16 18 20