



Legend

4	TBM	▲
17	Nail	•
19	Stake	•
102	Top of Bank	—
103	Toe of Bank	—
104	Existing Surface	—
104	Drone Survey Existing Surface	—
105	Water Level	—
107	Floor Level	—
110	Change of Grade	—
201	Tree> 2m	○
201_Aerial	Tree> 2m from Aerial Photo	○
203	Group Trees/Shrubs	—
203_Aerial	Group Trees/Shrubs from Aerial Photo	—
206	Dead Tree	—
305	Box Culvert	—
312	Unclassified Drainage	—
321	Invert Pipe or Pit	—
401	Centre of Blotmen	—
403	Edge of Blotmen	—
405	Edge of Formation	—
411	Driveway	—
412	Track (Vehicular)	—
419	Edge of Concrete	—
501	Guard Rail	—
503	Sign	—
519	Guide Post	—
602	Shed	—
603	Building	—
604	Verandah/Porch	—
607	Water Tank	—
610	Structure-Unclassified	—
612	Stockpile	—
638	Misc. Site Analysis	—
712_Aerial	Electricity Pole from Aerial Photo	—
717	Electricity Line Overhead	—
723	Telecom Marker Post	—
724	Telecom Pole	—
743	Sewerage-Underground	—
755	Water Unclassified	—
764	Unclassified Utility	—
766	Unclassified Pit Lid	—
903	Fence	—
904	Gate	—
950	Title	—
990	Easement	—
996	Drone Data	—
998	Digital Cadastral Map Base	—

Notations
 Date of Survey December 2021
 Easements
 E-1 Electricity
 E-2 Electricity
 E-3 Electricity

This plan uses a combination of data derived from both traditional methods and Photogrammetry.
 Estimated accuracy of photogrammetry data is:
 Horizontal Spatial Uncertainty: +/- 0.03m.
 Vertical Spatial Uncertainty: +/- 0.3m.

Photogrammetry data is indicative only in areas of dense vegetation. Areas shown hatched on this plan contained crops, are indicative only and have been interpolated from an average crop height for each paddock.

Please note that the trees, group of trees and power lines noted "Aerial" has been derived from the process of aerial photogrammetry and have a horizontal spatial accuracy of +/- 1m. They are intended for contextual purposes only and not for detailed design.

All dimensions and survey marks shown on this Plan should be verified/confirmed by all contractors and consultants prior to any future construction & site works.

Levels shown thus ^{as} are to Australian Height Datum via Lara PM7 with a stated value of RL109.222
 Refer to frozen layers with a suffix of -L for levels.
 Refer to frozen layers with a suffix of -C for crosses.
 Refer to frozen layer "TRIANGLE" for 3D Triangles.
 Contour interval 0.2 metres.

Scale 1:5000 0 50 100 150 200

Certified	Lachlan McCleary	Licensed Surveyor
Drawn	AC/CS, JLM	
Date	11/04/22	
Survey Data	303877-064	
CAD drawing number	303877-AD	
Original sheet size	A0	
Client	Urbis Pty Ltd C/- Jon Mills	
Project	Little River Solar Farm 1320 Little River - Ripley Road, Balliang	
Details	Boundary Re-establishment, C/T Vol 9573 Fol 850 Book 864 No. 761 C/T Vol 10533 Fol 121 C/T Vol 10483 Fol 784 C/T Vol 11040 Fol 564 C/T Vol 10483 Fol 782 C/T Vol 10483 Fol 781 C/T Vol 10483 Fol 783	
Sheet	1 of 1	
Job Number	303877	

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