



×			
455A	Legend 4	ТВМ	<u>A</u>
	17 19 102	Nail Stake Top of Bank	• NAIL
	103 104	Toe of Bank Existing Surface	×
	105 107	Drone Survey Existing Surface Water Level Floor Level	Ce
	110 201 201_Aerial	Change of Grade Tree> 2m Tree> 2m from Aerial Photo	©
	203 203_Aerial	Group Trees/Shrubs Group Trees/Shrubs from Aerial Photo	
	206 305	Dead Tree Box Culvert	•
	312 321 401	Unclassified Drainage Invert Pipe or Pit Centre of Bitumen	•
	403 405	Edge of Bitumen Edge of Formation	
	411 412 419	Driveway Track (Vehicular) Edge of Concrete	×
	501 503 519	Guard Rail Sign Guide Post	SIGN POST
	602 603	Shed Building	×
	604 607 610	Verandah /Porch Water Tank Structure-Unclassified	x
	612 638 712 Apriol	Stockpile Misc Site Analysis Electricity Pole from	×
	712_Aeriai 717	Aerial Photo Electricity Line Overhead	Ое ×
	723 724 743	Telecom Marker Post Telecom Pole Sewerage- Underground	► ↔ *s
	755 764	Water Unclassified Unclassified Utility	*wu
	766 903 904	Unclassified Pit Lid Fence Gate	PIT + /
	950 990	Title Easement	
	996 998	Drone Data Digital Cadastral Map Base	
950	Notations Date of Su Easement	rvey December 2021 s	
	E-1 Electri E-2 Electri E-3 Electri	city	
	traditional	uses a combination of da methods and Photogran accuracy of photogram	nmetry.
	Vertical Sp	Spatial Uncertainty: +/- batial Uncertainty: +/- 0.3 nmetry data is indicative	3m.
	vegetation crops, are	. Areas shown hatched	on this plan contained e been interpolated from
	noted "_Ae		of trees and power lines from the process of aeria ontal spatial
	accuracy of purposes of	of +/- 1m. They are inter only and not for detailed	nded for contextual design.
	should be	ions and survey marks s verified/confirmed by all s prior to any future con	contractors and
		own thus <sup>స్ట్రి</sup> are to  Aus PM7 with a stated value	-
		ozen layers with a suffix ozen layers with a suffix	
		ozen layer "TRIANGLE" terval 0.2 metres.	for 3D Triangles.
	Scale Certified	1:5000 0	50 100 150 200
	Drawn	AC/CS, JLM	Licensed Surveyor
	Date Survey Data	11/04/22	
	CAD drawing	number 303877-AD	
	Original shee Client	A0 Urbis Pty Ltd	
	Project	C/- Jon Mills Little River S	Solar Farm
	<b>D</b> =4:1	1320 Little R Road, Ballia	River - Ripley ng
	Details	Boundary Re C/T Vol 9573 Book 864 No	
		C/T Vol 1053 C/T Vol 1048 C/T Vol 1104	3 Fol 121 3 Fol 784
		C/T Vol 1048 C/T Vol 1048	3 Fol 782 3 Fol 781
	Sheet	C/T Vol 1048	53 Fol 783
	Job Number	303877	
			VERIS AUSTRALIA PTY LTD A   Level 3, 1 Southbank Blvd
	V	eris	Southbank VIC 3006 T   +61 3 7019 8400 E   melbourne@veris.com.au W   www.veris.com.au