

AHD	SURVEYED BY	': NF	
21.06.2024	DRAWN BY:	JM	
24.06.2024	SCALE:	1:100	
3956-24 DET	SHEET:	1 OF 1	
	21.06.2024 24.06.2024	21.06.2024 DRAWN BY:   24.06.2024 SCALE:	21.06.2024     DRAWN BY:     JM       24.06.2024     SCALE:     1:100

## DETAIL SURVEY OF LOT 87 IN DP 9332 LOCATED AT 73 FENWICK ST BANKSTOWN 2200

AZIMUTH SURVEYORS PTY LTD ABN: 78 643 558 972 A: 11 MARION ST BANKSTOWN 2200 M: 0419 901 200 E: info@azimuthsurveyors.com.au

NOTES: THIS DETAIL AND LEVEL SURVEY AND THE INFORMATION CONTAINED WITHIN REMAIN THE PROPERTY OF AZMIUTH SURVEYORS. THIS DETAIL AND LEVEL SURVEY MUST NOT BE COPIED IN WHOLE OR PART. IT IS NOT TO BE USED FOR ANY PURPOSE OTHER THAN FOR WHICH IT HAS BEEN PREPARED. THIS PLAN HAS BEEN PREPARED FOR THE SOLE USE OF THE INSTRUCTING PARTY AND ANY REPRODUCTION, DISTRIBUTION OR ALTERATION WITHOUT THE WRITTEN CONSENT OF AZIMUTH SURVEYORS IS STRICTLY PROHIBITED. NOTES: A) THIS SURVEY IS FOR CONTOUR PURPOSES ONLY. THE BOUNDARIES OF THE SUBJECT PROPERTY HAVE NOT BEEN LOCATED BY AZIMUTH SURVEYORS AND THE POSITION SHOWN IS APPROXIMATE ONLY. B) SHOULD THE DIMENSIONS BE CRITICAL TO THE DESIGN AND/OR CONSTRUCTION OF THE PROPOSED DEVELOPMENT OR ANY FINANCIAL DECISIONS PERTAINING TO IT THEN WE RECOMMEND THAT AN IDENTIFICATION SURVEY IS TO BE CARRIED OUT. C) SERVICES SHOWN HAVE BEEN DERIVED FROM VISUAL EVIDENCE APPARENT AT THE TIME OF SURVEY. SERVICES MAY EXIST WHICH ARE NOT SHOWN. THE RELEVANT SERVICE AUTHORITY SHOULD BE CONTACTED TO VERIFY THE EXISTENCE AND POSITION OF SERVICES PRIOR TO THE COMMENCEMENT OF ANY CONSTRUCTION OR EXCAVATION. D) DETAIL ON THIS PLAN HAS BEEN LOCATED FOR PLOTTING PURPOSES ONLY. E) DIAMETER, HEIGHT & SPREAD OF TREES ARE APPROXIMATE ONLY. F) LEVELS SHOWN ARE OF AUSTRALIAN HEIGHT DATUM. G) ONLY USE STATED DIMENSIONS. DO NOT SCALE. H) THESE NOTES FORM PART OF THIS PLAN AND CANNOT BE REMOVED. TERMS OF ANY COVENANTS AND/OR **RESTRICTIONS HAVE NOT BEEN** INVESTIGATED BY AZIMUTH SURVEYORS LEGEND: ADJ ADJOINING BUILDING AUSTRALIAN HEIGHT DATUM AHD BM **BENCH MARK** 

	DENCHIMANN
BB	BEAM BOTTOM LEVEL
BT	BEAM TOP LEVEL
TEL	TELSTRA PIT
CONC	CONCRETE
CS	CONCRETE SURFACE
EC	EDGE OF CONCRETE
D/H/S	DIAMETER/HEIGHT/SPREAD
D	DOOR
E-G	EAVE & GUTTER
FL	FLOOR LEVEL
PP	POWER POLE
GDN	GARDEN
NS	NATURAL SURFACE
PP	POWER POLE
RL	REDUCED LEVEL
S	STEPS
SV	STOP VALE
SILL	WINDOW SILL
ТК	TOP OF KERB
ТОР	TOP OF WINDOW
SV	STOP VALVE
VC	VEHICLE CROSSING
W	WINDOW
WM	WATER METER

