NOTE: THESE PLANS SHOULD BE READ IN CONJUNCTION WITH DIGITAL DATA ISSUED TO CLIENT. THE DIGITAL DATA CONTAINS NUMEROUS LAYERS OF INFORMATION WHICH ARE NOT SHOWN ON THESE PLANS FOR THE SAKE OF CLARITY. Two Storey D P 1 2 4 4 3 4 Brick Apartments Tile Roof Ridge 32.22 43 D P 8 3 2 0 4 8 Electricity Ver (Bal Above) Ver (Bal Ábove) Substation — Gutter 29.85/ Gutter 29.87 STREET BM Nail in Kerb Panel Fence RL 25.08 AHD 69.266 Grass Grass Brick Pier Gutter 30.21 (Parking Area) Clothes Line Concrete Brick Pier Extensive Electricity Reticulation in This Vicinity. Further Grass Two Storey Investigation is Needed Brick Apartments if Critical To Design. DP 948945 ☐ Brick Pier Tile Roof 1024m²(Title) No.55 ☐ Brick Pier Concrete $^{\perp}$ Gutter 30.24 \neq --Gutter 30.22-(Parking Area) Concrete Grass Brick Pier Concrete Concrete Driveway Concrete Grass Concrete Concrete 234°19'30" Fence Concrete Driveway Gutter 30.35 Gutter 30.36 Ridge 32.53 Ridge 32.75 S P 4 5 0 8 D P 5 3 5 9 0 2 NOTES: Two Storey BEARINGS & DISTANCES SHOWN ARE BY TITLE ONLY. NO BOUNDARY INVESTIGATION OR Brick Apartments DEFINITION HAS BEEN CARRIED OUT. Tile Roof THE POSITION OF THE BUILDINGS, IMPROVEMENTS, FENCES & WALLS SHOWN IN RELATION TO THE BOUNDARIES ARE APPROXIMATE AND DIAGRAMMATIC ONLY. IF THE POSITION OF THESE STRUCTURES ARE CRITICAL TO DESIGN OR FINANCIAL DECISIONS, FREEBURN SURVEYING RECOMMEND A BOUNDARY SURVEY OVERSEEN BY A REGISTERED SURVEYOR. DO NOT SCALE OFF THIS PLAN. SERVICES SHOWN HEREON HAVE BEEN LOCATED WHERE POSSIBLE BY FIELD SURVEY. THE POSITION OF ANY UNDERGROUND SERVICES, INCLUDING FIBRE OPTIC CABLES HAVE NOT BEEN DETERMINED. PRIOR TO ANY EXCAVATION OR CONSTRUCTION ON THE SITE, THE Bench Mark RELEVANT AUTHORITY SHOULD BE CONTACTED FOR POSSIBLE LOCATION OF ANY OTHER Telephone Pit Lid (Single) SERVICES INCLUDING THOSE WHICH MAY BE UNDERGROUND. "DIAL BEFORE YOU DIG" (www.1100.com.au) Fuse Box On Wall Power Pole INDICATES EXISTING SURFACE LEVEL. Sewer Manhole Cover CONTOURS SHOWN DEPICT THE GENERAL TOPOGRAPHY. THEY DO NOT REPRESENT EXACT LEVELS OTHER THAN AT SPOT LEVELS SHOWN. TR0.4 = 0.4 Diameter of Trunk 5 = 5m Spread of Canopy 9 = 9m High THE TREE SIZES ARE APPROXIMATE ONLY. FURTHER FIELD INSPECTION SHOULD BE CARRIED OUT WHERE TREE DETAILS ARE CONSIDERED TO CRITICALLY AFFECT DESIGN. Bush/Shrub * ORIGIN OF LEVELS: SSM 133813 RL 25.608 AHD (SCIMS 06-09-2021) Water Meter VOU DIG www.1100.com.au Water Tap MATTHEW FREEBURN FREEBURN Scale 1: 125 Project: Datum: AHD Client: Contour: 0.2m Telephone 02 4721 2289 PLAN OF DETAIL, LEVELS & CONTOURS OVER LAND, ENGINEERING & MINING SURVEYOR 02 4721 5646 Surveyor: EB/DF Drawn By: LJMc Checked: MF LOT 1 IN DP 948945 Rissalah College SUITE 2, FIRST FLOOR, "SURVEYOR HOUSE" email I.mcgrann@freeburnsurveyors.com Date of Survey: 07/09/2021 Sheet 1 of 1 2 CASTLEREAGH STREET KNOWN No.55 MACDONALD STREET, LAKEMBA or matthew@freeburnsurveyors.com SURVEYING PENRITH 2750 37 793 DETAIL AUTOCAD REVISION 00

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