11 TWO STOREY SEC 14 BRICK RESIDENCE DP13788 METAL ROOF No. 84 3 STRÝ 2 STRÝ 47.11 47.82 4,3% 4,3% 37.69 FENCE SEC 14 CONCRETE DRIVEWAY DP13788 AREA 580.8 m<sup>2</sup> BY SURVEY 24 DP 212834 1 STRY L'DRY TWO STOREY CARPORT RENDERED RESIDENCE METAL ROOF No. 82 GARDEN STAN LAWN \*5.50 ×7.30C OVER VOID BALCONY ABOVE TIMBER DECK PAVED 50% 194°57'40" FENĆE **FENCE** 23 DP 212834 BW 51.71 TW 52.05 SEC 14 2 STRY DP13788 BALC **OVER** TWO TO THREE STOREY
RENDERED RESIDENCE
METAL ROOF 1. A FIELD BOUNDARY SURVEY (BOUNDARY IDENTIFICATION) HAS BEEN No. 80/ UNDERTAKEN WITH BOUNDARIES DEFINED UTILISING DP1123930, DP106795 & DP13788. BOUNDARY DIMENSIONS CAN MOVE TO A DEGREE WITH THE LODGEMENT OF A PLAN AT THE TITLES OFFICE OF THE SUBJECT LOT OR OF A \_\_3 STRY 2. DIMENSIONED STRUCTURES ARE IN RELATION TO THIS BOUNDARY SURVEY. 1 500x 3. ORIGIN OF LEVELS SSM2193 RL: 43.692m (A.H.D.- CLASS LC) SEARCH DATED 5. RELATIONSHIP OF OTHER IMPROVEMENTS, DETAIL AND ADJOINING BUILDINGS TO THE BOUNDARY, IF CRITICAL, WILL REQUIRE FURTHER SURVEY. IF ANY FENCING OR BUILDING NEAR THE SUBJECT BOUNDARIES IT IS RECOMMENDED THAT THE BOUNDARIES BE PHYSICALLY MARKED BY A REGISTERED SURVEYOR. 6. SERVICES SHOWN ARE BASED ON VISIBLE SURFACE INDICATORS EVIDENT AT THE DATE OF SURVEY ONLY. DIAL BEFORE YOU DIG AND ALL SERVICE AUTHORITIES SHOULD BE CONTACTED PRIOR TO ANY DEVELOPMENT. 7. ROOF AND EAVE & GUTTER HEIGHTS HAVE BEEN OBTAINED BY AN INDIRECT METHOD AND ARE ACCURATE FOR PLANNING PURPOSES ONLY. 8. ADJOINING BUILDINGS AND DWELLINGS HAVE BEEN PLOTTED FOR DIAGRAMMATIC PURPOSES ONLY AND SPECIFIC DETAILS, IF CRITICAL, WILL WALL TO BOUNDARIES AS SHOWN IN RED 9. THE DIAMETER OF TREE TRUNKS CONTAINED WITHIN TREE SYMBOLS ARE NOT Allorompay

SECOND ISSUE - Two x TREE TYPES LABELLED 13/01/2025 INITIAL ISSUE ΑK 25/03/2022 0 REVISION DESCRIPTION DATE REVISION

<u>LEGEND</u>

BALC - BALCONY/DECK LEVEL

CL - ROAD CENTER LINE LEVEL **COMMS - COMMUNICATIONS PIT** CONC - CONCRETE SURFACE LEVEL

BB - BOTTOM OF BANK BCK - BACK OF KERB **BOW - BOTTOM OF WALL** 

DECK - DECK LEVEL

FLR - FLOOR LEVEL

GDN - EDGE OF GARDEN GRATE - GRATED PIT LEVEL HYD - HYDRANT REEL IC- INSPECTION CAP

KT - TOP OF KERB LEVEL

KI - KERB INVERT LEVEL

GAS - GAS METER

INV- INVERT LEVEL

LP - LIGHT POLE

PINV- PIT INVERT

POND - POND LEVEL PP - POWER POLE

RIDGE - RIDGE LEVEL

**ROCK - ROCK LEVEL ROOF - ROOF LEVEL** 

SHED - SHED LEVEL SI - SIGN POLE

STEP - STEP LEVEL

BOTTOM OF WALL) WM - WATER METER

**APPROXIMATE** 

DOOR TD- DOOR TOP

NOTES:

**BD- DOOR BOTTOM** 

CONTOUR INTERVAL - 1.0

LOT IN THE VICINITY.

4. BEARINGS ARE ON MGA GRID NORTH.

REQUIRE FURTHER SURVEY.

TO SCALE AND ARE INDICATIVE ONLY.

10. COVENANT (DEALING C43755) IS NOTED ON TITLE.

WINDOW TW- WINDOW TOP

**BW- WINDOW BOTTOM** 

**SVENT- SEWER VENT** TB - TOP OF BANK TG - TOP OF GUTTER TPIT - TELECOM PIT VC - VEHICLE CROSSING

SER - UNKNOWN SERVICES

SIC - SEWER INSPECTION CAP

SMH - SEWER MAINTENANCE HOLE

SPHT - SPOT HEIGHT / NATURAL SURFACE LEVEL

WALL - WALL LEVEL (TOW- TOP OF WALL, BOW-

TR/0.2/6/5 - TREE (TRUNK Dia. 0.2m, CANOPY SPREAD 6m, HEIGHT 5m) DIMENSIONS ARE

PATIO- PATIO LEVEL

PIT- STORMWATER PIT PINT - CONCRETE PINTLE

EPIT - ELECTRICAL PIT ELEC - ELECTRICAL PILLAR **TPIT - TELECOMMUNICATION PIT** 

> PLAN OF DETAIL OVER No. 82 ANZAC AVENUE COLLAROY, NSW, 2097.



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DATE: 25/03/2022 SCALE: 1:100 @ A1 : 1:200 @ A3 CLIENT: MARK & JENNIFER HARRISON DATUM: AHD JOB No. 2473 SHEET 1 OF 1 DRAWN CHECKED APPROVED ΑK DRAWING No. REVISION 2473

ANDREW KOROMPAY ID No.SU000114 Surveyor Registered under The Surveying Act, 2002.