LEGEND AWN - AWNING
DECK- DECK LEVEL
BALC - BALCONT LEVEL
CHM - CHIMNEY LEVEL
C. - ROAD CENTER LINE LEVEL
CONC - CONCRETE SURFACE LEVEL
DECK - DECK LEVEL
EPIT - ELECTRICAL PIT
ELEC - ELECTRICAL SUBSTATION
TPIT TELECOMMUNICATION PIT TPIT TELECOMMUNICATION PIT TPIT_TELECOMMUNICATION
FCETOP - FENCE TOP LEVEL
FLR - FLOOR LEVEL
GAS - GAS METER
GATE - GATE
GDN - GARDEN LEVEL
GRATE - GRATED PIT LEVEL GRAITE - GRATED HT LEVEL
GRAY-GRAVEL LEVEL
HC - HOUSE CONNECTION
HYD - HYDRANT
IC- INSPECTION CAP
KT - TOP OF KERB LEVEL
LP - LIGHT POLE
LIGHT - SKYLIGHT LEVEL
OPIT - OPTUS PIT LEVEL
PAV - PAVING LEVEL
PIT - PIT SUFFACE LEVEL
POOL - POOL LEVEL
ROCK - ROCK LEVEL
ROCK - ROCK LEVEL
SIC - SEVER INSPECTION CAP
SKYL - SKYLIGHT LEVEL
TG - TOP OF GUTTER
TILE - TILED LEVEL
TOW - TOP OF WALL
TPIT - TESTAR PIT
WALL - WALL-EVEL ITOW - TOP GRV - GRAVEL LEVEL WALL - WALL LEVEL (TOW - TOP OF WALL, BOW - BOTTOM OF WALL) WM - WATER METER TR/0.2/6/5 - TREE (TRUNK DIA 0.2m, SPREAD 6m, HEIGHT 5m) *DIMENSIONS ARE* APPROXIMATE WINDOW TW - WINDOW TOP BW - WINDOW BOTTOM DOOR TD - DOOR TOP BD - DOOR BOTTOM CONTOUR INTERVAL - 1m 1. A BOUNDARY SURVEY (BOUNDARY IDENTIFICATION) HAS BEEN UNDERTAKEN WITH BOUNDARIES DEFINED UTILISING DP17191, DP983310 & DP1018726. BOUNDARY DIMENSIONS CAN MOVE TO A DEGREE WITH THE LODGEMENT OF A PLAN AT THE TITLES OFFICE OF THE SUBJECT LOT OR OF A LOT IN THE WICINITY.

2. DIMENSIONED STRUCTURES ARE IN RELATION TO THIS BOUNDARY SURVEY.

3. ORIGIN OF LEVELS PM16392 RL: 23.813m (A.H.D.- CLASS LC) SEARCH DATED 27/05/2022. DATED 27/05/2022.

4. BEARINGS ARE ON MGA GRID NORTH.

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. 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 REQUIRE FURTHER SURVEY.

1 & 2 STOREY CLAD RESIDENCE METAL ROOF SPHT 1.60 DP17191 2 STRY 1 STRY TW 4.10 BW 3.64 TW 4.48 BW 5.12 SPHT+ HEDGES SPHT 2.54 HEDGES CONC 1.88 CLAD GRANNY FLAT GDN 2.59 CARPORT METAL ROOF METAL ROOF RIDGE 6.06 CONCRETE SPHT 1.53 + CONC 2.19 GUT CONC 5.79 2.10 VER 3.01 SPHT 2.56 GARDEN RESERVE GUT GUT GDN 5.86 5.80 2.52 TIMBER DECK SPHT+ 7345 DP17191 DP1165887 SPHT 1.56 PAV 2.18 SPHT 2.19 AREA 545.6 m² PAV 2.18 GDN 1.57 BY SURVEY FIBRO RESIDENCE TILE ROOF INGROUND POOL LAWN LAWN GDN 2.13 METAL SHED PAV 2.20 GARDEN 74°22'45" DP17191 BRICK RESIDENCE

WALL TO BOUNDARIES AS SHOWN IN RED Allorampay

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

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0	AK	INITIAL ISSUE	26/11/22
REVISION	BY	REVISION DESCRIPTION	DATE

9. THE DIAMETER OF TREE TRUNKS CONTAINED WITHIN TREE SYMBOLS ARE NOT TO SCALE AND ARE INDICATIVE ONLY.

SPHT +1.41

PLAN OF DETAIL OVER No. 865 BARRENJOEY ROAD PALM BEACH NSW 2108



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SPHT 3.42

3.39

DRIVEWAY

@ PP

SPHT 3.03

ROAD

BARRENJOEY

SCALE: 1:100 @ /	DATE: 26/11/2022	
CLIENT: SIMON &	DATUM: AHD	
JOB No. 2630		
DRAWN	CHECKED	APPROVED
LP	AK	AK
DRAWING No.	REVISION	
2630	0	