NOTES BOUNDARY IDENTIFICATION HAS BEEN UNDERTAKEN. WALL TO BOUNDARY DIMENSIONS SHOWN HEREON MUST NOT BE USED FOR CONSTRUCTION. • IF CONSTRUCTION IS INTENDED TO BE UNDERTAKEN ON OR ADJACENT TO PROPERTY BOUNDARIES THE BOUNDARIES OF THE LAND MUST BE MARKED OR THE BUILDING SETOUT. MGA NORTH • THIS SURVEY IS FOR DESIGN PURPOSES OF THE SUBJECT LAND ONLY. THIS PLAN MUST NOT BE USED FOR ANY OTHER MATTER, PURPOSE OR PINE (BITUMEN FORMATION) CONSTRUCTION SETOUT. • TREE SIZES ARE ESTIMATES ONLY. THIS PLAN HAS BEEN PREPARED FOR THE EXCLUSIVE USE OF ANTHONY SIMKINS. RELATIONSHIP OF IMPROVEMENTS TO BOUNDARIES IS DIAGRAMMATIC ONLY. WHERE OFFSETS ARE CRITICAL THEY SHOULD BE CONFIRMED BY FURTHER SURVEY. EXCEPT WHERE SHOWN BY DIMENSION LOCATION OF DETAIL WITH RESPECT TO BOUNDARIES IS INDICATIVE ONLY. ONLY VISIBLE SERVICES HAVE BEEN LOCATED. UNDERGROUND SERVICES HAVE NOT BEEN LOCATED. DIAL BEFORE YOU DIG SERVICES (ph 1100) SHOULD BE USED AND A FULL UTILITY INVESTIGATION, INCLUDING A UTILITY LOCATION SURVEY, SHOULD BE UNDERTAKEN BEFORE CARRYING OUT ANY CONSTRUCTION ACTIVITY IN OR NEAR THE SURVEYED AREA. SEWER MAIN PLOTTED FROM SYDNEY WATER SEWER DIAGRAM. LOCATION SHOULD BE MARKED ON SITE IF CRITICAL. • CRITICAL SPOT LEVELS SHOULD BE CONFIRMED WITH SURVEYOR. • CONTOURS SHOWN DEPICT THE TOPOGRAPHY. THEY DO NOT REPRESENT THE EXACT LEVEL AT ANY PARTICULAR POINT. ONLY SPOT LEVELS SHOULD BE USED FOR CALCULATIONS OF QUANTITIES WITH CAUTION. • CONTOUR INTERVAL - 0.5 metre. - SPOT LEVELS SHOULD BE • POSITION OF RIDGE LINES ARE DIAGRAMMATIC ONLY (NOT TO SCALE). THE INFORMATION IS ONLY TO BE USED AT A SCALE ACCURACY OF D.P.1215416 D.P.1215416 • DO NOT SCALE OFF THIS PLAN / FIGURED DIMENSIONS TO BE TAKEN IN PREFERENCE TO SCALED READINGS. • COPYRIGHT © CMS SURVEYORS 2022. VACANT NO PART OF THIS SURVEY MAY BE REPRODUCED, STORED IN A RETRIEVAL SYSTEM OR TRANSMITTED IN ANY FORM, WITHOUT THE WRITTEN PERMISSION OF THE COPYRIGHT OWNER EXCEPT AS PERMITTED BY THE COPYRIGHT ACT 1968. ANY PERMITTED DOWNLOADING, ELECTRONIC STORAGE, DISPLAY, PRINT, COPY OR REPRODUCTION OF THIS SURVEY SHOULD CONTAIN NO ALTERATION OR ADDITION TO THE ORIGINAL SURVEY. VINES & VEGETATION UP TO 4m HIGH • THIS NOTICE MUST NOT BE ERASED. 23.735 No.47 & 2 STOREY RENDERED & CLAD HOUSE METAL ROOF ..MURRAY LEARMONT... REGISTERED SURVEYOR BOSSI NUMBER 1462. & 2 STOREY RENDERED & HORIZONTAL DATUM:  $263.5 \text{ m}^2$ CLAD HOUSE D.P.1071850 CO-ORDINATE SYSTEM: ASSUMED MÉTAL ROOF MARKS ADOPTED:N/A **VERTICAL DATUM:** 10.94 TG × 5.45 TIL DATUM: AUSTRALIAN HEIGHT DATUM (AHD) () B.M. ADOPTED:PM 715 BENCH MARK NAIL IN KERB`\\ RL 6.26 (AHD) R.L. 1.851 (CLASS LB) **SOURCE:** S.C.I.M.S. (5/04/2022) SEWER MAIN PLOTTED FROM SYDNEY WATER DIAGRAM APPROXIMATE POSITION ONLY TR TR 1-0.1-2 FENCE 7.18 SCN TIMBER 9.9<u>9 TG</u> METAL AWNING **LEGEND:** AW = AWNINGD.P.115643 BW = BOTTOM WALLNo.44 1 FIRST ISSUE 9/05/2022 CL = CENTRELINE1 & 2 STOREY CON = CONCRETECLIENT: DRN = DRAINBRICK HOUSE EPIL = ELECTRICITY PILLAR TILE ROOF ANTHONY SIMKINS FL = FLOOR LEVEL"LEAPS & BOUNDS GAFL = GARAGE FLOOR LEVEL No.46 PINE STREET PRE SCHOOL" GDN = GARDENGF = GUTTER LEVEL MANLY, NSW, 2095 GRT = GRATEHL = HOOD LEVELIL = INVERT LEVEL BOUNDARY IDENTIFICATION LID = MISCELLANEOUS PIT LID LIN = LINTELAND DETAIL & LEVEL SURVEY NS = NATURAL SURFACEOVER LOT 2 IN DP1071850 PAR = PARAPETimes10.00 TG PAV = PAVINGNo.46 PINE STREET RF = TOP OF ROOFRR = ROOF RIDGEMANLY, NSW, 2095 SCN = SCREENSIP = SEWER INSPECTION PIT C.M.S. Surveyors SL = SILL LEVELSMH = SEWER MAN HOLE Pty Limited SMHS = SEWER MAN HOLE SQUARE STR = STAIRSSVA = STOP VALVEACN: 096 240 201 SVE = SEWER VENTPO Box 463 Dee Why NSW 2099 TFCE = TOP OF FENCE 2/99A South Creek Road, Dee Why NSW 2099 Telephone: (02) 9971 4802 TG = TOP OF GUTTER TIL = TILETKB = TOP OF KERB Facsimile: (02) 9971 4822 TR = TREEE-mail: info@cmssurveyors.com.au TW = TOP OF WALLTITLE INDICATES THAT LOT 2 IN D.P.1071850 IS SUBJECT TO: LGA: NORTHERN BEACHE\$SHEET 1 OF \_\_\_\_ E0 \_\_\_\_ = ELECTRICITY OVERHEAD - RESERVATIONS AND CONDITIONS IN THE CROWN GRANT(S) \_\_\_s \_\_\_ = SEWER UNDERGROUND CHECKED APPROVED SURVEYED DRAWN A) - DP1071850 EASEMENT TO DRAIN WATER 1 METRE WIDE AND VARIABLE N BG GP MDL WIDTH DESIGNATED (A) APPURTENANT TO THE LAND ABOVE DESCRIBED 0 1 2 3 4 5 6 7 8 9 10 TREE SURVEY INSTRUCTION | SCALE | DATE OF SURVEY | 1:100 @ A1 | 1:200 @ A3 | 29/05/2022 | DRAWING NAME SPREAD-DIAMETER-HEIGHT  $\mathbb G$  – DP1071850 POSITIVE COVENANT DESIGNATED (C) AS REFERRED TO AND NUMBERED (3) IN THE SECTION 88B INSTRUMENT AB560231 COVENANT (NOT INVESTIGATED) ISSUE 1883Adetail SCALE 1:100 CAD FILE 1883Adetail 1.dwg