

				- W1 - Window at 1st floor - - OW - Opaque window - - OW1- Opaque window at 1st floor -					- HD -Door/Window head level - SL - Door/Window sill level - WM - Water Meter - GM - Gas Meter - TOG - Top of gutter				WARNING:		
IMPORTANT NOTES: - This plan has been prepared under the immediate supervision of Registered Surveyor: Andrew Chu A boundary survey has been undertaken The records of the service authorities have not been investigated, only those services that are visible and accessible at the date of survey have been shown No investigation has been made of underground services Services shown are indicative only, service structures shown are only those that were visible at the time of survey, other services may exist that are not shown, therefore field confirmation of their exact position should be made prior to commencement of any building works Any point or feature critical to the preparation of plans or construction should be accurately located prior to the completion of those plans Levels of windows, roof ridges and top of gutters may have been made by indirect methods, and may be accurate to only +- 50 millimetres Spot levels are accurate and should be adopted in preference to contour lines, as contours are indicative of the landform only Tree spreads are diagrammatic only and may not be symmetrical. Tree spreads and heights are by estimation only Stair risers, steps and landings have not been individually located, and are diagrammatic only As part of your duty of care, you are advised to contact 1100 DIAL BEFORE YOU DIG prior to design and construction These notes are an integral part of this plan and are not to be separated from this plan or printed without these important notes in full.	- GD1 - Glass door at 1st floor - LGW- Lower ground window - GB1 - Glass blocks at 1st floor - CL - Road centreline level - TEL - Telecommunication pit - M.P.F - Metal panel fence - PAL Paling fence - PPT - Parapet level			- BN - KE - T(- PP - DI, - SP	- TOR -Top of roof - BM - Benchmark - KB - Level at top of kerb face - TOW - Top of wall - PP - Power Pole - DIA - Tree trunk diameter - SP - Approx spread of tree - HT - Approx height of tree				ANDREW CHU REGISTERED SURVEY IDENTIFICATION No.5		Kevin Brown Surveys grants to the client named a licence to use the information hereon for the		r the erform for any ten approval		
	ISSUE DATE AMENDMENTS										E	Y	DATUM: A.H.D LEVEL ORIGIN: PM 718	ORIENTATION: - MAGNETIC NORTH as defined on DP 10207	DRAWN BY: L.H
	0	1m	2m	3m	4m 5	Sm (6m 7	n 8m	9m	10m	BAR SCALE 1:100 on A1 SHEE	F	R.L: 2.380 A.H.D SOURCE: S.C.I.M.S	CONTOUR INTERVAL: - 0.5 metre	DATE OF SURVEY 30-04-2021

KEVIN BROWN SURVEYS WWW.DETAILSURVEYS.COM.AU PO Box 270 CONCORD NSW 2137 Ph: 0411 787 276 Email: surveyplans@optusnet.com.au

CLIENT:

N. CAMBOURNE

SCALE 1:100

on A1 Sheet



PLAN SHOWING LEVELS, DETAIL AND BOUNDARY IDENTIFICATION AT No.52 INNES ROAD MANLY VALE

L.G.A: NORTHERN BEACHES DATE: 18-05-2021 SHEET 1 OF 1 REF: S-30563 DRAWING No: S-30563-1 BASE No. N/A