

Kevin Brown Surveys grants to the client named

a licence to use the information hereon for the

purpose for which we were engaged to perform

has been obtained from Kevin Brown Surveys.

ORIENTATION:

DATUM: A.H.D

R.L: 9.356 A.H.D

SOURCE: S.C.I.M.S

BY LEVEL ORIGIN:

- PM 43807

the work. Use of this plan and information for any

other purpose is not permitted unless written approval

- TRUE NORTH as

defined on DP104094

CONTOUR INTERVAL

- GD - Glass door at ground floor - GD1 - Glass door at 1st floor - TOF - Top of fence

- GB1 - Glass blocks at 1st floor

ΓEL - Telecommunication pit

ISSUE DATE AMENDMENTS

DESIGN OF ALTERATIONS AND ADDITIONS.

L - Road centreline level

M.P.F - Metal panel fence

- PAL. - Paling fence - PPT - Parapet level

BM - Benchmark

THIS SURVEY IS FOR DESIGN AND DA PURPOSES RELATING TO THE

TOW - Top of wall

KB - Level at top of kerb face

- PP - Power Pole - DIA - Tree trunk diameter

- SP - Approx spread of tree - HT - Approx height of tree

ANDREW CHU

REGISTERED SURVEYOR

**IDENTIFICATION No.58** 

BAR SCALE

1:100 on A1 SHEET

**IMPORTANT NOTES** 

- A boundary survey has been undertaken.

- No investigation has been made of underground services.

This plan has been prepared under the immediate supervision of Registered Surveyor: Andrew Chu.

- 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.

- 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.

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.

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.
No investigation has been made into building restrictions which may apply to this land.
As part of your duty of care, you are advised to contact 1100 DIAL BEFORE YOU DIG prior to design and construction.

**KEVIN BROWN SURVEYS** WWW.DETAILSURVEYS.COM.AU PO Box 270 CONCORD NSW 2137 Ph: 0411 787 276

Email: surveyplans@optusnet.com.au

- SUBJECT LAND IS AFFECTED BY A RESTRICTION ON THE USE OF LAND AND A POSITIVE COVENANT BY DP 1040941

(A) - SUBJECT LAND IS BENEFITTED BY AN EASEMENT TO DRAIN WATER 5.45 WIDE BY DP 1040941

(B) - SUBJECT LAND IS AFFECTED BY A RIGHT OF CARRIAGEWAY VARIABLE WIDTH BY DP 1040941

CLIENT:

R. HEAVENER

SCALE 1:100

on A1 Sheet

DRAWN BY: A.H

DATE OF SURVEY

13-08-2021

(C) - SUBJECT LAND IS AFFECTED BY AN EASEMENT FOR SERVICES VARIABLE WIDTH BY DP 1040941

KBS

PLAN SHOWING LEVELS, DETAIL and L.G.A: NORTHERN BEACHES DATE: 7-09-2021 BOUNDARY IDENTIFICATION SURVEY AT No.11 TAYLOR STREET NORTH CURL CURL

REF: S-30597 DRAWING No: S-30597-1 BASE No. N/A