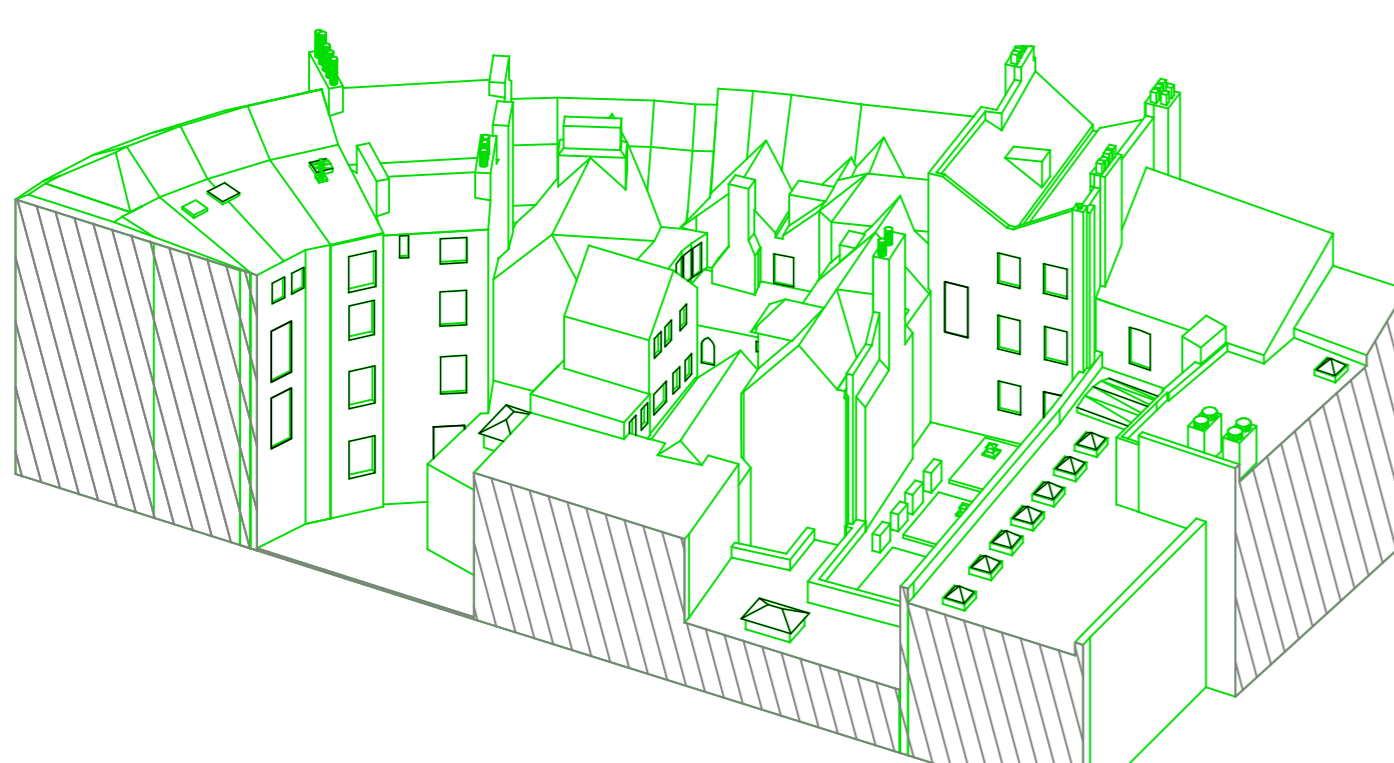
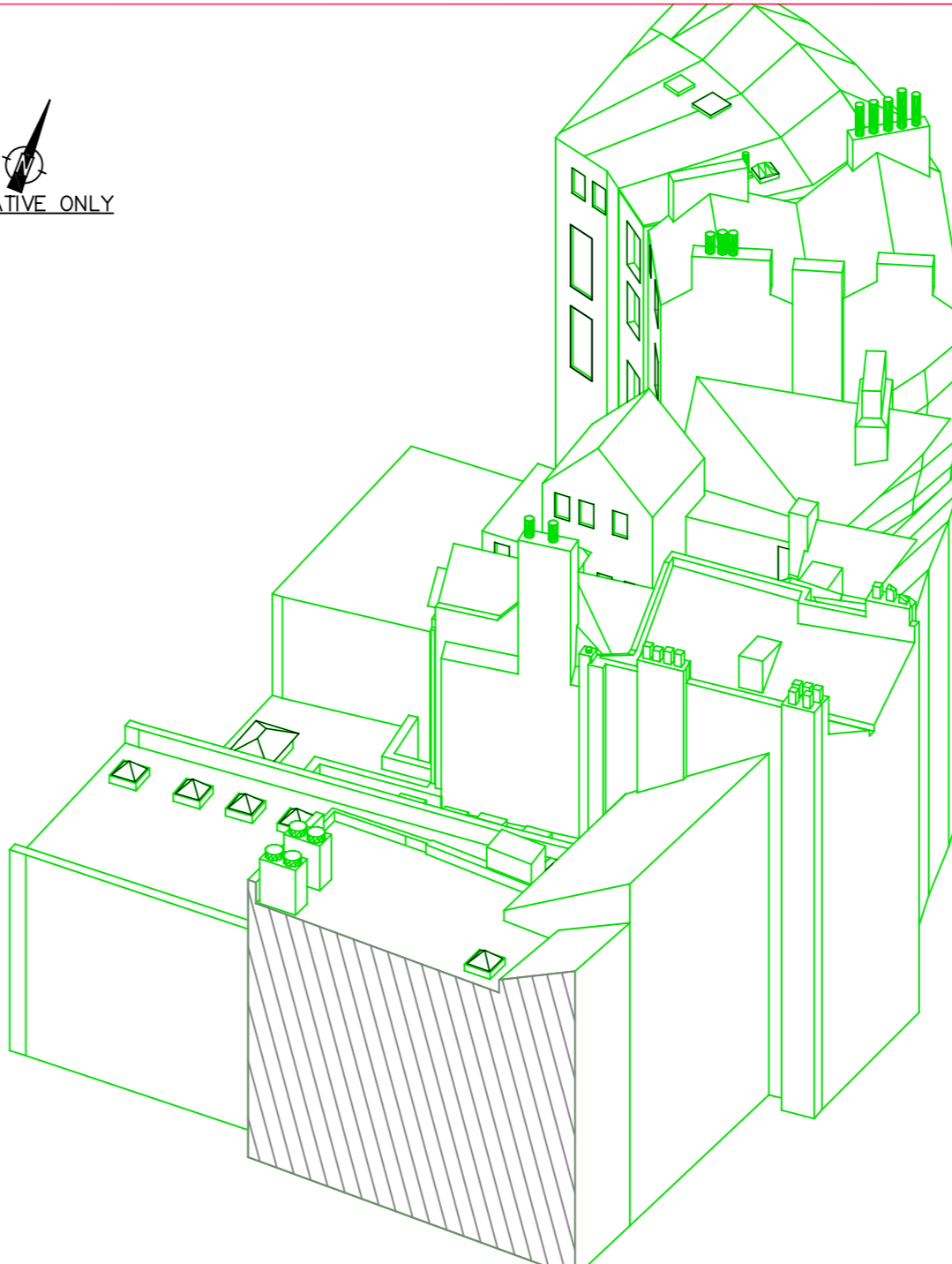


INDICATIVE ONLY



INDICATIVE ONLY

INDICATIVE ONLY



INDICATIVE ONLY



GEOsurveys

Land and Measure
Building Surveys
9 Spycamore Drive, Ash Vale, GU12 5JT
☎ 07840 83 83 88 ✉ mark@geosurveyshd.com

© Copyright 2011
This drawing is the sole copyright of GEOsurveys Ltd. Any discrepancies between this drawing and other information should be reported to GEOsurveys Ltd. MODIFICATIONS to be made only on original digital media. Do not make this drawing. Repetitions and amendments are to be used.

Drawing Naming Convention:
Job No./Code/Dwg type/Location/Reference

Code:	13 = Existing	14 = Proposed
Drawing Type:	B = Building	S = Services
E = Section	T = Topographical	
R = Room	B = Building	B = Building
E = External	E = External	P = Proposed Floor Plan
O = Overall	O = Overall	P = Proposed Floor Plan
I = Floor	I = Floor	S = Site Elevation
S = Roof	S = Roof	SE = Section Elevation
M = Mosaic	D = Draining	
AB = Section A-A	GA = General Layout	

Reference: Reference to individual drawing ID. (e.g. Revision A)

Standard Abbreviations (where applicable):

AB	AB BRICK	BT	BRICK
ACC	ACCIDENT	BY	BY BUILDING
AD	ADVERTISING UNIT	BY	BY BUILDING
AL	ALCOHOL	BY	BY BUILDING
AP	APPLY	BY	BY BUILDING
AS	ASBESTOS	BY	BY BUILDING
AV	AVAILABILITY	BY	BY BUILDING
BS	BRIEFING	BY	BY BUILDING
BT	BRIEFING	BY	BY BUILDING
CA	CARPENTRY	BY	BY BUILDING
CC	CENTRAL	BY	BY BUILDING
CD	CHIMNEY	BY	BY BUILDING
CE	CLEAR	BY	BY BUILDING
CF	CLEAR	BY	BY BUILDING
CG	CLEAR	BY	BY BUILDING
CH	CHIMNEY	BY	BY BUILDING
CI	CHIMNEY	BY	BY BUILDING
CL	CLEAR	BY	BY BUILDING
CM	CONCRETE	BY	BY BUILDING
CO	COPY	BY	BY BUILDING
CP	COPY	BY	BY BUILDING
CR	CRACK	BY	BY BUILDING
CS	CONCRETE	BY	BY BUILDING
CT	CURTAIN	BY	BY BUILDING
CU	CURTAIN	BY	BY BUILDING
CV	CURTAIN	BY	BY BUILDING
CW	CURTAIN	BY	BY BUILDING
CY	CURTAIN	BY	BY BUILDING
CA	CARPENTRY	BY	BY BUILDING
CB	CARPENTRY	BY	BY BUILDING
CC	CARPENTRY	BY	BY BUILDING
CD	CARPENTRY	BY	BY BUILDING
CE	CARPENTRY	BY	BY BUILDING
CF	CARPENTRY	BY	BY BUILDING
CG	CARPENTRY	BY	BY BUILDING
CH	CHIMNEY	BY	BY BUILDING
CI	CHIMNEY	BY	BY BUILDING
CL	CLEAR	BY	BY BUILDING
CM	CONCRETE	BY	BY BUILDING
CO	COPY	BY	BY BUILDING
CP	COPY	BY	BY BUILDING
CR	CRACK	BY	BY BUILDING
CS	CONCRETE	BY	BY BUILDING
CT	CURTAIN	BY	BY BUILDING
CU	CURTAIN	BY	BY BUILDING
CV	CURTAIN	BY	BY BUILDING
CW	CURTAIN	BY	BY BUILDING
CY	CURTAIN	BY	BY BUILDING
DA	DRAINAGE	BY	BY BUILDING
DB	DRAINAGE	BY	BY BUILDING
DC	DRAINAGE	BY	BY BUILDING
DD	DRAINAGE	BY	BY BUILDING
DE	DRAINAGE	BY	BY BUILDING
DF	DRAINAGE	BY	BY BUILDING
DG	DRAINAGE	BY	BY BUILDING
DH	DRAINAGE	BY	BY BUILDING
DI	DRAINAGE	BY	BY BUILDING
DJ	DRAINAGE	BY	BY BUILDING
DK	DRAINAGE	BY	BY BUILDING
DL	DRAINAGE	BY	BY BUILDING
DM	DRAINAGE	BY	BY BUILDING
DN	DRAINAGE	BY	BY BUILDING
DO	DRAINAGE	BY	BY BUILDING
DP	DRAINAGE	BY	BY BUILDING
DQ	DRAINAGE	BY	BY BUILDING
DR	DRAINAGE	BY	BY BUILDING
DS	DRAINAGE	BY	BY BUILDING
DT	DRAINAGE	BY	BY BUILDING
DU	DRAINAGE	BY	BY BUILDING
DV	DRAINAGE	BY	BY BUILDING
DW	DRAINAGE	BY	BY BUILDING
DX	DRAINAGE	BY	BY BUILDING
DY	DRAINAGE	BY	BY BUILDING
DZ	DRAINAGE	BY	BY BUILDING

Standard Symbols (where applicable):

2.65	2.65	10.00
FLOOR TO STRUCTURAL CEILING HT	FLOOR TO FLOOR LEVEL	FLOOR TO FLOOR LEVEL
STRUCTURAL WALL	MASSIVE WALL	NON-MASSIVE WALL

DISCLAIMER NOTE:
The building shape and mass must be used for context only. The window/door positions are the only detail that should be taken as accurate here.

The Survey has been computed about an arbitrary grid.
All levels are in meters and relate to station 81 situated on the higher end of 175-176 Pine Street, Ash Vale GU12 5JL.
Whilst every effort has been made to determine wall materials, no guarantee is given. Materials should be regarded as assumed unless verified by a qualified third party.
Visible features in the vicinity of any boundaries, as shown on this survey, may not represent the actual or legally surveyed ownership.

----- OS Linework added 'Best Mean PM' for information purposes only.

Rev	Date	By	Description

Client: _____

Project: _____

Drawing Title:
THREE DIMENSIONAL RIGHTS OF LIGHT SURVEY

Drawing No:	Job No:	Date Surveyed:
NTS01	06013	
Scale:	Sheet No:	Status:
NTS01		FINAL
Surveyor:	Drawn:	Checked:
		MBH