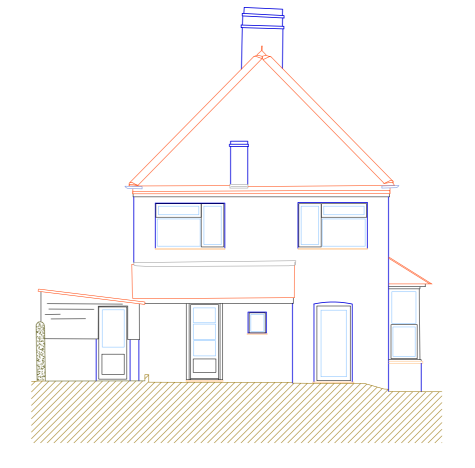


Datum 48.00m

Mint Cottage - North Elevation

Mint Cottage - East Elevation





Datum 48.00m

Mint Cottage - South Elevation

Mint Cottage - West Elevation



# ADA Solutions Ltd

### Land And Measured Building Surveyors

33 Lower Wardown, Petersfield, Hampshire, GU31 4PA Tel: 01730 266303 Mob: 07775 835531 Email: simon@adasolutionsltd.com

## Legend

	Buildings	
	Glass Roof (Greenhouse)	Heights and spread indicative only (Species Subject to Confirmation)
°rwp	Down pipes	Leaning Tree
	Survey Station	Hedges
	Banks	Canopy Line
Bottom		Walls ( Width Drawn To Scale )
+ 50.30	Spot Levels (Metres)	Fences CLF 1.5h
	Steps	
	Gate	Sapling

#### Abreviations (where applicable)

BT = Telecom cover CBF = Closed board fence Fw = Foul water drainage run		Floor Plans/Elevations
G = Gully Ic = Inspection cover Jb = Junction box		= Floor level
Lp = Lamp post P&W = Post and wire fence		= Suspended ceiling
P&R = Post and rail fence Re = Recess		2.00 = Structural ceiling height
Rs = Road sign St = Water stop tap		AH Access Hatch BH Beam height
Sv = Water stop tap		BR Boiler
Sw = Stay-wire		Co Column
Sw = Storm water drainage run	1	Cs Ceiling Skeiling
Tp = Telegraph pole		DB Door Base Ht
UTL = Unable to lift (inspection Wm = Water meter	cover)	DH Door Head Ht El Dst Electricity distribution pa
vvm = vvater meter		EXF Extractor Fan
		Sdp Soil down pipe
		F-S Spring height
FENCES		
BARBED WIRE	BWF	Windows/Doors:
CLOSED BOARD	CBF	F-C Floor to Cill height
CHAIN LINK	CLF	C-H Cill to Head
CHESTNUT PALING	CPF	5
CHICKEN WIRE	CWF	
IRON RAIL	IRF	
INTERWOVEN	IWF	
LARCH LAP	LLF	
POST & CHAIN	PCF	
POST & RAIL	PRF	
POST & WIRE	PWF	

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This survey has been carried out at an accuracy commensurate with the scale shown on the title block of the drawing. Enlarging the drawing by digital means will not increase the accuracy of the survey.

Taking dimensions from the drawing in not recommended and measurements for design/construction should be taken from the digital version only although a scale rule can be used for basic layout and check measurements.

Any discrepancies found must be reported to ADA Solutuions Ltd immediately.

# Survey control information

Levels based on an arbitrary height of 50 meters, taken at survey station (S1)

Survey grid is based on an arbitrary 1000 meters East by 500 meters North, taken at station  ${\sf S1}$  .

## Site Address :

Mint Cottage
Easebourne Lane
Midhurst
West Sussex
GU29 9AZ

Drawn by :

SA

Client :				
Date June 2023	Project:	Elevations		
Drawing Number :	0623-EA1-E100-A2			

Checked:

SA

Scale At A2 1:100