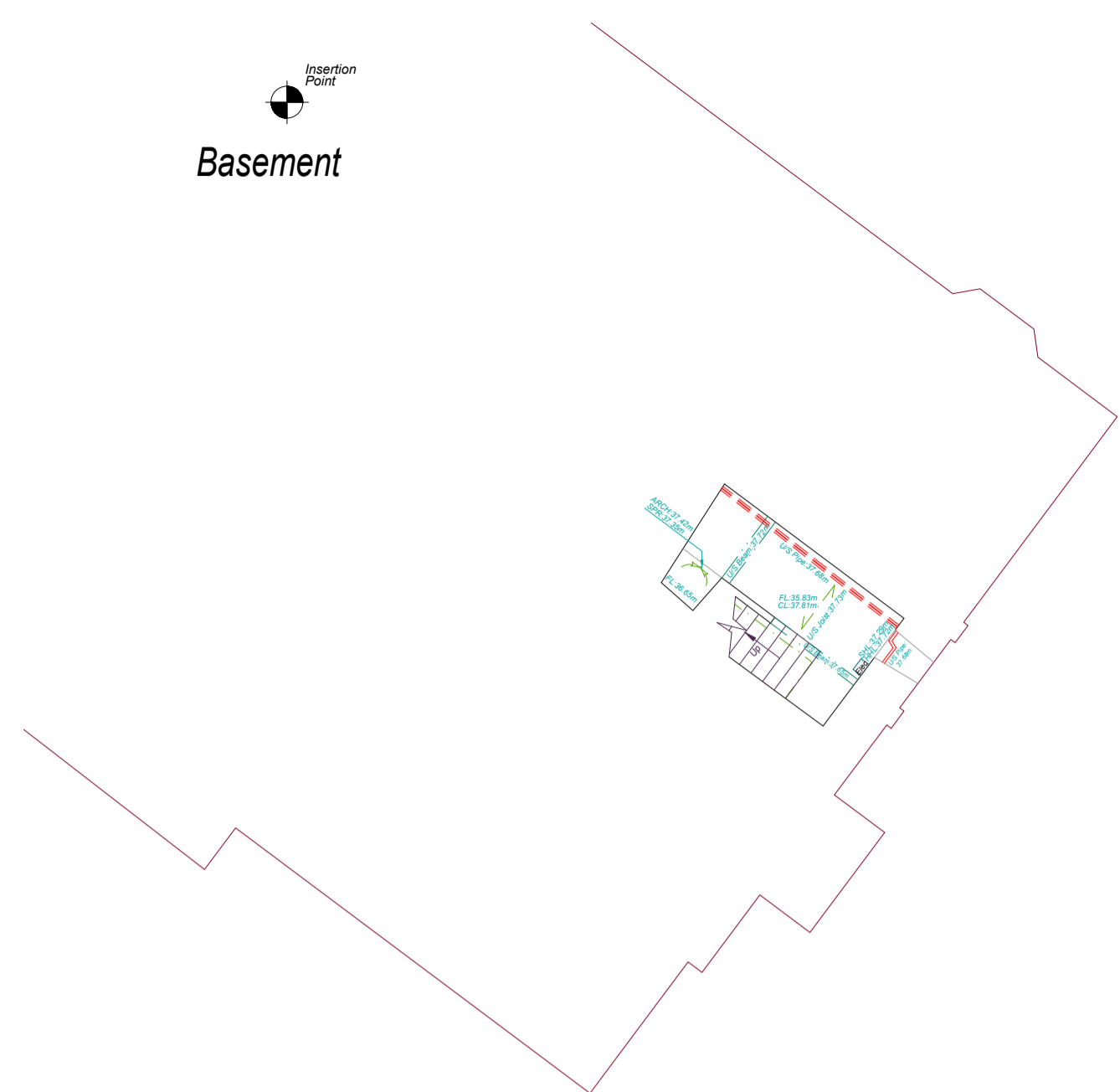


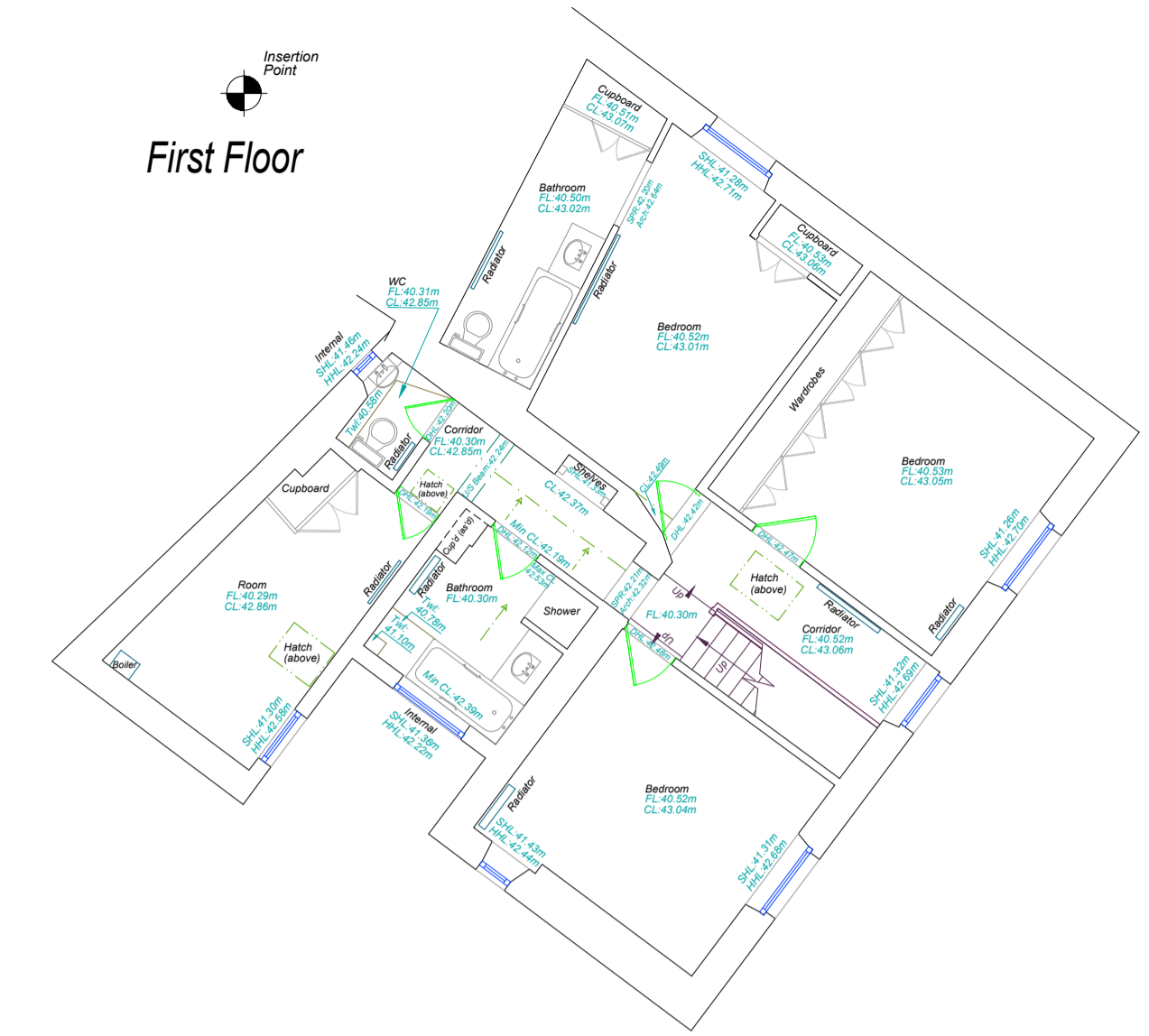
Basement



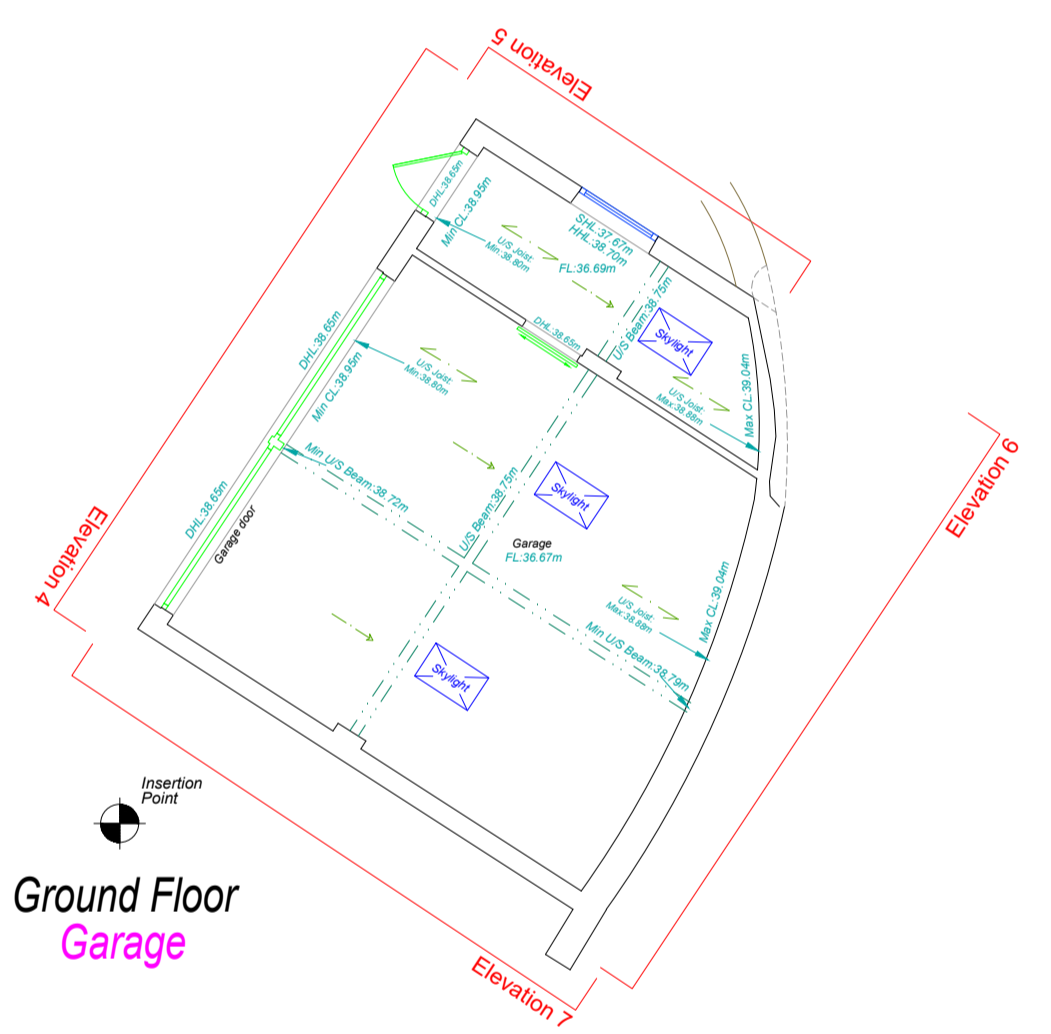
Ground Floor



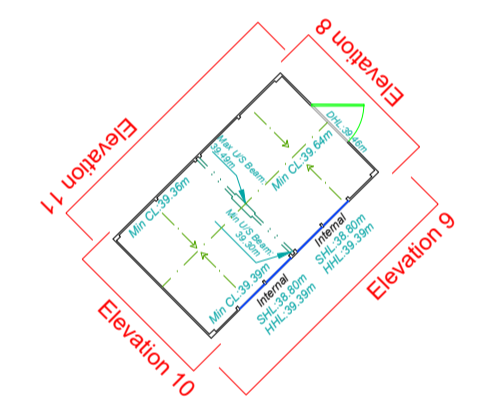
First Floor



Ground Floor Garage



Ground Floor Shed



Key:

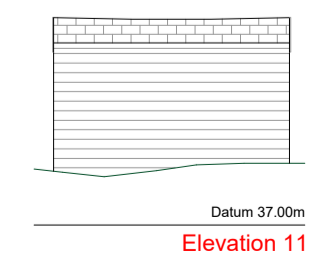
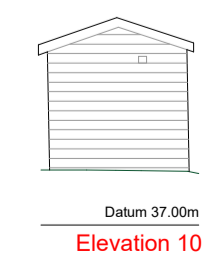
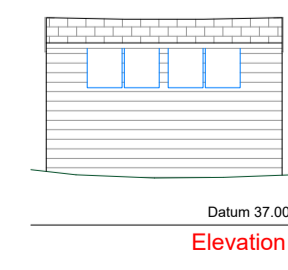
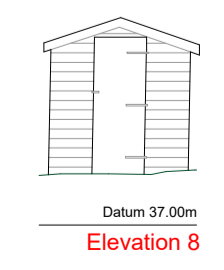
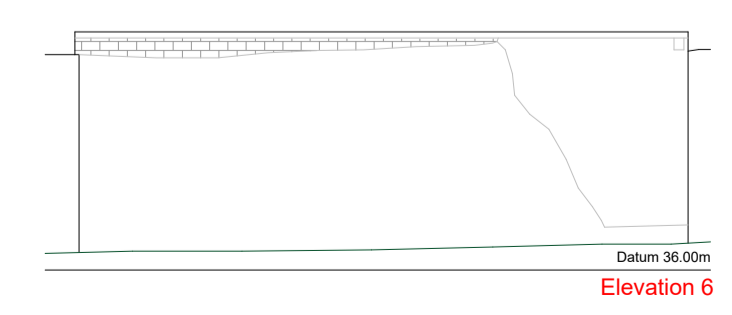
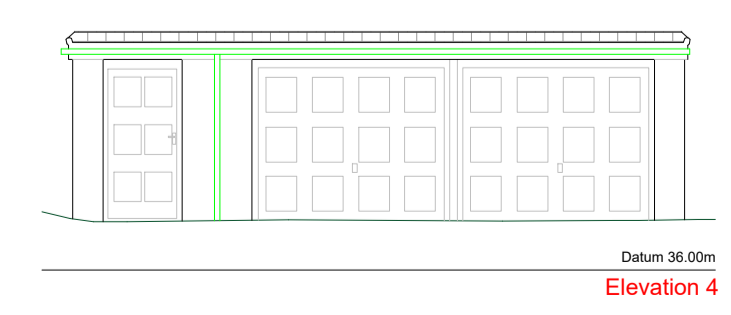
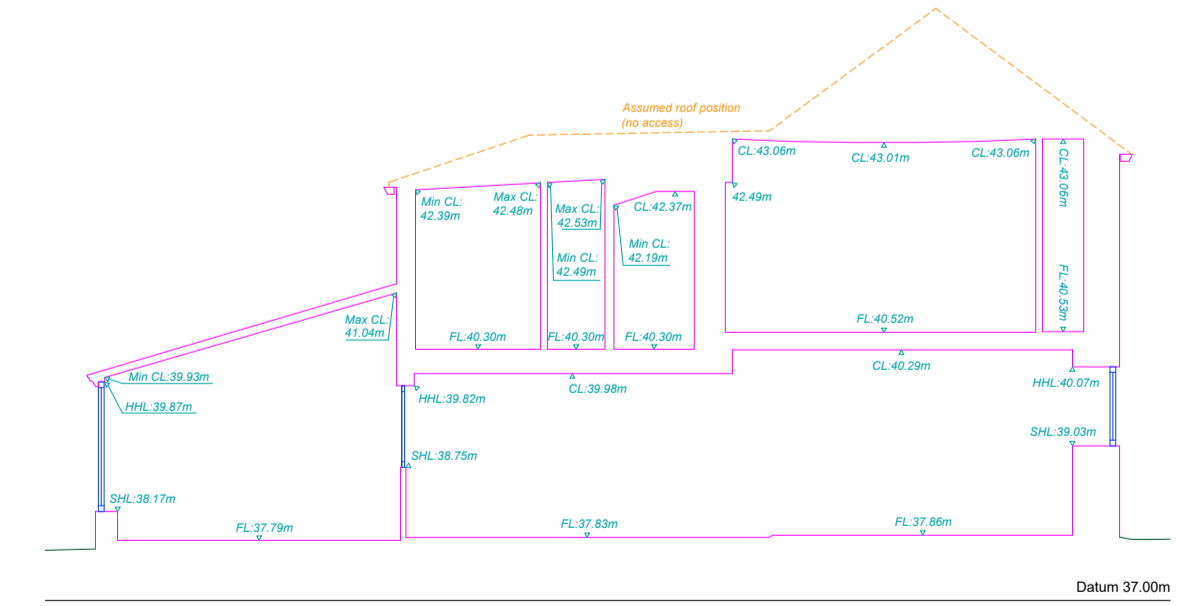
FL	Floor level	SHL	Sill height level
CL	Ceiling level	HL	Head height level
SusCL	Suspended ceiling level	SPR	Spring Point
US	Underside level	Arch	Arch level
DP	Down pipe	P.Arch	Pointed Arch level
WP	Waste pipe		

	Door / sliding door		Building line
	Inspection cover		Beam
			Window
			Dimension

Av	Air vent	G	Gas accommodation	Sv	Stop valve
Bj	Back gate	Gy	Gully	TCB	Telephone call box
Bk	Balcony	HL	Height	TCL	Tree top level
BM	Benchmarks	IC	Insulation cover	TSL	Threshold level
Bol	Bolton	IFL	Internal floor level	TCB	Telephone call box
Bs	Back step	IL	Level	TL	Top light
BT	British Telecom	Lb	Lift box	THL	Threshold level
Bp	Back pipe	Lp	Lamp post	Tp	Tray top level
CL	Cover Level	MC	Midlight	TS	Tray top level
CBX	Control box	MH	Manhole	TT	Tray top level
CPS	Concrete paving slab	Mex	Manhole	Twd	Tray top level
CTV	Cable TV cover	NVP	No visible pipe	UFL	Under floor
EC	Electric cover	Phy	Phone	WL	Water level
Ep	Electric post	Pl	Post	Wm	Water meter
ES	Electric stop	Ra	Ramp	WP	Wash out
Fh	Fire hydrant	Sp	Sign post		
Fa	Flagfall	ST	Stop		

Road	Verge Grass
Drop Kerb	Verge
Verge Tarmac	Tops
Verge Concrete	Bottoms

Ordnance Survey information is provided for a guide only.
 OS BUILDING OUTLINE OS DETAIL



REV	DATE	DESCRIPTION OF WORK	SURVEYOR	CHECKED BY

MPMATIC
MEASURED SURVEYS

Magnatic, Unit 14, Priests Parkway, Derby, DE1 1QB
 Tel: 01332 600 960 www.magnatic.com Email: info@magnatic.com

CLIENT
Martin Wilson

PROJECT
Spring House
Bull Lane
Ketton PE9 3TB

TITLE
Measured Building Survey

Scale 1:100@A1 Date 26.02.2024
 Drawn LP Checked CCJ
 Level datum GNSS Grid orientation GNSS
 Job number 6626 Revision 0
 Drawing no. 0001 Sheet 1 of 1

Notes:
 All ground measurements should be checked on site prior to design. No liability will be taken for this plan if carried out by other parties. There are other survey data may be omitted due to some vegetation. Some services may have been omitted due to the limited access to the site. Please note the drainage information has been ascertained by visual inspection from the surface and therefore values are estimated. The survey has been conducted to the Ordnance Survey (OS) standard and is a GNSS measured building survey. The OS Active Network (OS AN) is a GNSS measured building survey. The survey has been conducted to the OS AN standard and is a GNSS measured building survey. The survey has been conducted to the OS AN standard and is a GNSS measured building survey. The survey has been conducted to the OS AN standard and is a GNSS measured building survey. Please refer to the survey station table to establish the location of the survey points.

