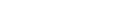
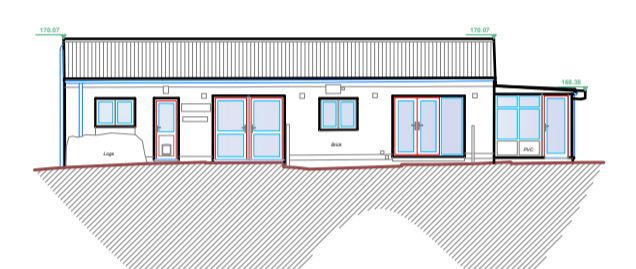
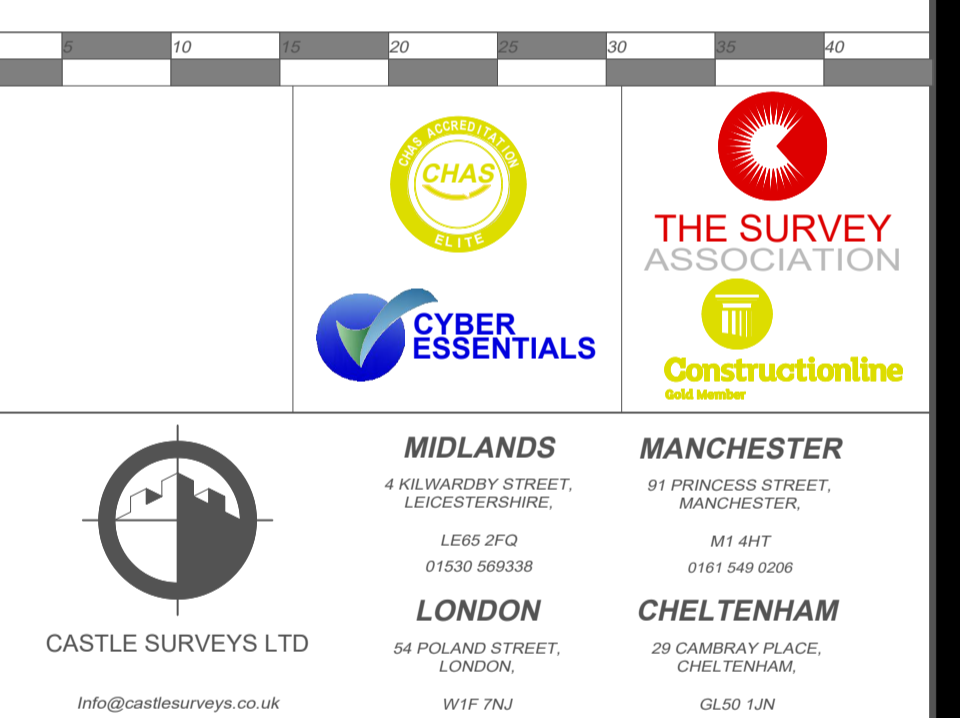


Floor Plan Legend:		Topographic Legend:	
	Window Cill & Head Height SHT: Sill Height From FFL HHT: Head Height From FFL		Buildings / Walls
	Door Height From FFL		Building Canopy / Overhang
	Overhead Detail		Concrete edge
	Stairs/Step		Kerb line
	Radiator		Centre Line
	Ventilation / Overhead		Barrier
	Access Hatch		Hedge
	TV Point		Security Fence
	Phone Point		Panel Fence
	13A Power Socket		Gate
	Fused Socket		Overhead Line
	Shaver Socket		Tree / Sapling
	Extractor Fan		Tree Canopy Line
	Lantern Light		Chambers
	Down Light		Survey Station & Name
	Light Dimmer Switch		Bench Mark
	Light Switch		Temporary Bench Mark
	Fixed Lighting		Cover level
	Fire Alarm Button		Invert level
	Fire Extinguisher		Pipe invert (diameter)
Reception	Room Name		Gully
Carpet	Floor Covering		Manhole
	Ceiling Height		Inspection chamber
IFI 145.80	Internal Floor Level	Trig	Trig Pillar
		Ridg	Ridge Level
		Eave	Eave Level
		DPC	Dpc Level
		FL	Floor Level
		Soff	Soffit Level
		T/Bo	Control Box
		LP	Lamp Post
		SP	Sign Post
		Post	Post
		WM	Water Meter
		BB	Bellisha Beacon
		BOL	Bollard
		BS	Bus Stop
		ER	Earthing Rod
		Box	Post Box
		MS	Mile Stone
		FS	Flag Staff
		Mrk	Gas Marker
		EP	Electric Post
		TP	Telegraph Post
		invt	Pipe Invert
		GU	Gully
		RP	Rodding Point
		BT	Bt Cover
		CO	Cover Unknown
		EC	Electricity Cover
		TL	Traffic Light
		FH	Fire Hydrant
		GAS	Gas Cover
		SV	Stop Valve
		TV	Tv Cover
		GV	Gas Valve
		Peg	Peg



Datum = 160.00m



SITE DETAILS:
30 Anthony Street,
Bathley

Review

TITLE: Elevations & Sections

DRAWING NO.:	REV:
24441-24-03	-

SCALE: 1: 50	DATE: 22/07/2024
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DRAWN: ME	CHECKED: IU
LEVEL DATUM: OSGB36(15)	Paper Size - A1

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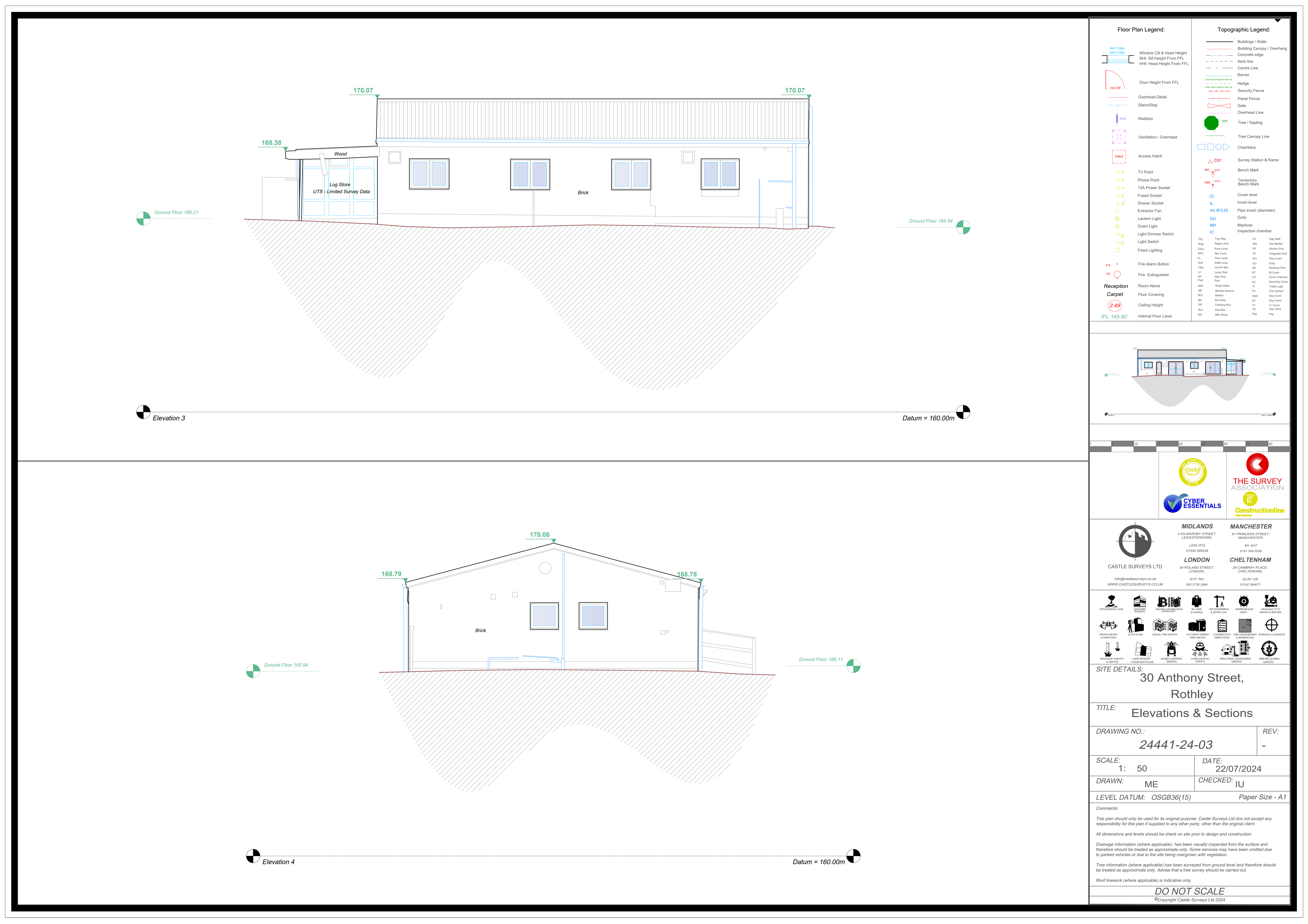
All dimensions and levels should be checked on site prior to design and construction.

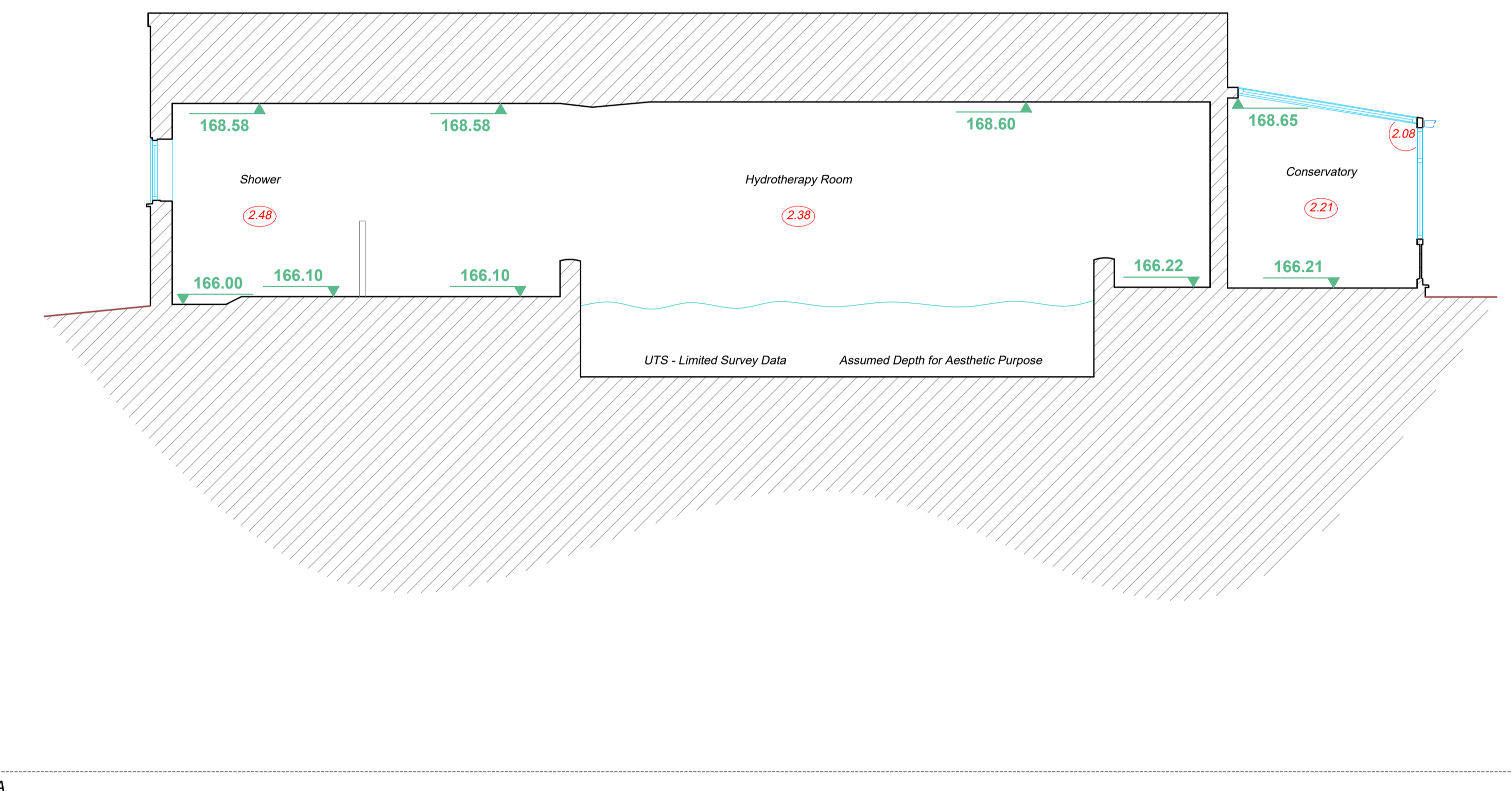
Drainage information (where applicable) has been visually inspected from the surface and therefore should be treated as approximate only. Some services may have been omitted due to parked vehicles or due to the site being overgrown with vegetation.

Roof linework (where applicable) is indicative only.

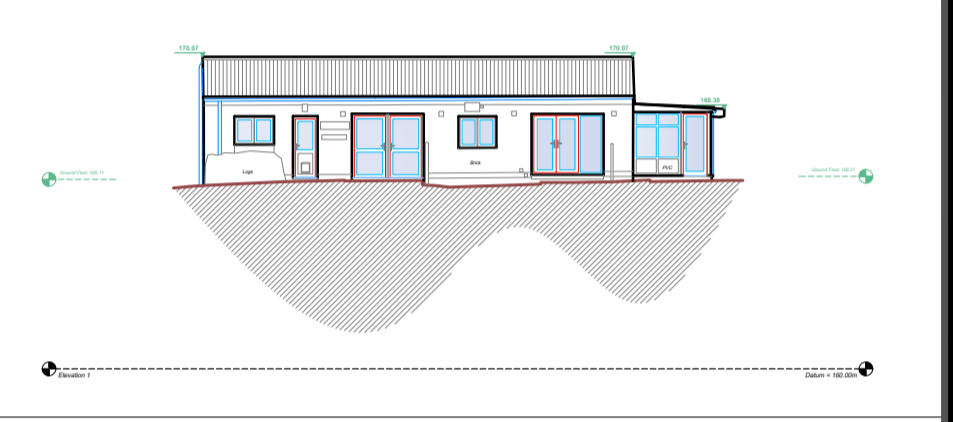
DO NOT SCALE

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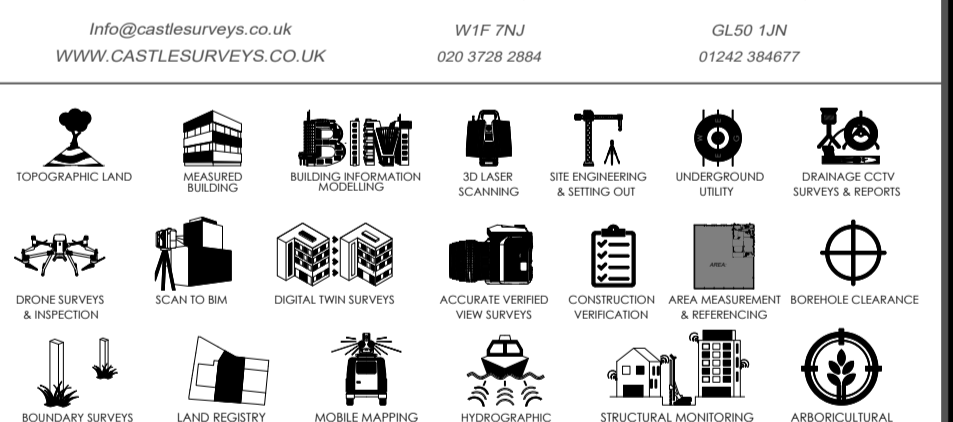
Floor Plan Legend:		Topographic Legend:	
	Window Cill & Head Height		Buildings / Walls
	Sill Ht 1.00m		Building Canopy / Overhang
	Hht 2.00m		Concrete edge
	Sht: Sill Height From FFL		Kerb line
	Hht: Head Height From FFL		Centre Line
	Ht 2.00		Barrier
	Door Height From FFL		Hedge
	Overhead Detail		Security fence
	Stairs/Step		Panel fence
			Gate
			Overhead line
			Tree canopy line
			Chambers
	Ventilation / Overhead		SAP / Sapling
			Survey Station & Name
			Bench mark
			Temporary Bench mark
			Cover level
			Invert level
			Pipe invert (diameter)
			Gully
			Manhole
			Inspection chamber
			Trig pillar
			Ridge level
			EP
			DPC
			Floor level
			Soft level
			Tubo
			Control box
			Lamp post
			Gas post
			Post
			Water meter
			Bell hole
			Mk
			Gas marker
			Electric post
			Post point
			BP
			RP
			Roding point
			BT
			CO
			Cable unhook
			EC
			Traffic light
			TL
			Gas pipe
			SV
			TV
			GV
			Gas valve
			Peg
			Internal floor level



7 10 20 30 40



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SITE DETAILS:
30 Anthony Street,
Rothley

TITLE: Elevations & Sections

DRAWING NO.: 24441-24-03 **REV:** -

SCALE: 1: 50 **DATE:** 22/07/2024

DRAWN: ME **CHECKED:** IU

LEVEL DATUM: OSGB36(15) **Paper Size - A1**

Comments:

This plan should only be used for its original purpose. Castle Surveys Ltd does not accept any responsibility for this plan if supplied to any other party, other than the original client.

All dimensions and levels should be checked on site prior to design and construction.

Drainage information (where applicable) has been visually inspected from the surface and therefore should be treated as approximate only. Some services may have been omitted due to parked vehicles or due to the site being overgrown with vegetation.

Tree information (where applicable) has been surveyed from ground level and therefore should be treated as approximate only. Advice that a tree survey should be carried out.

Roof linework (where applicable) is indicative only.

DO NOT SCALE
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