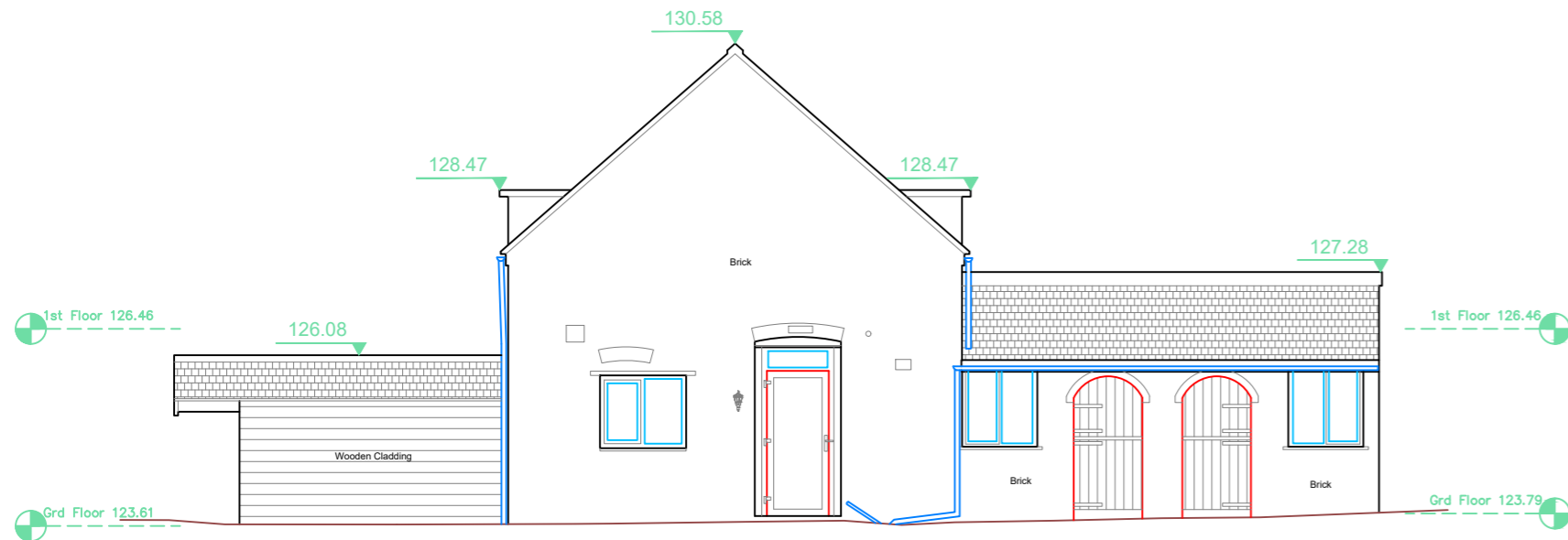
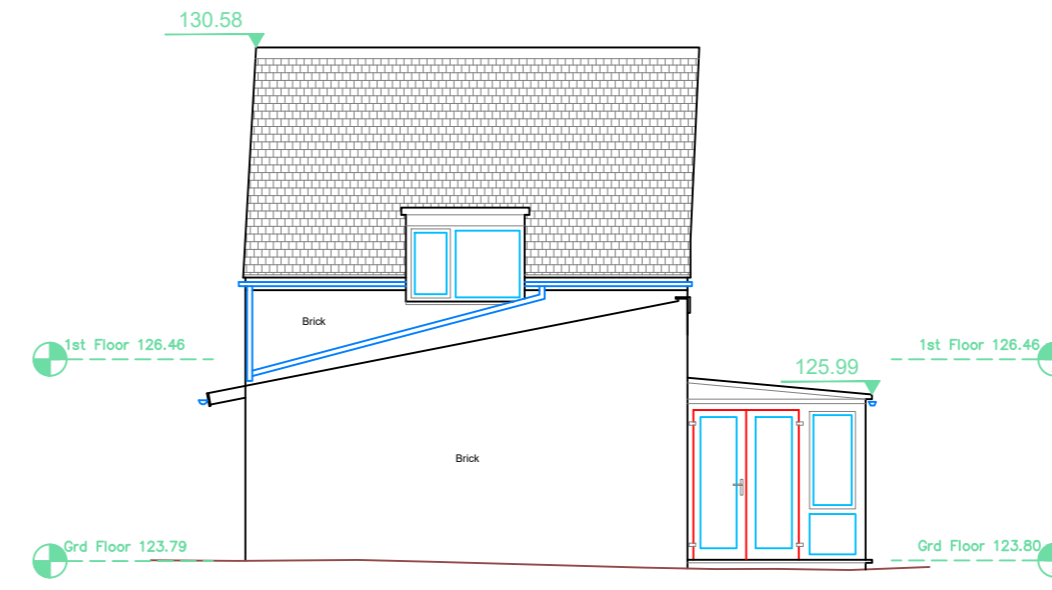


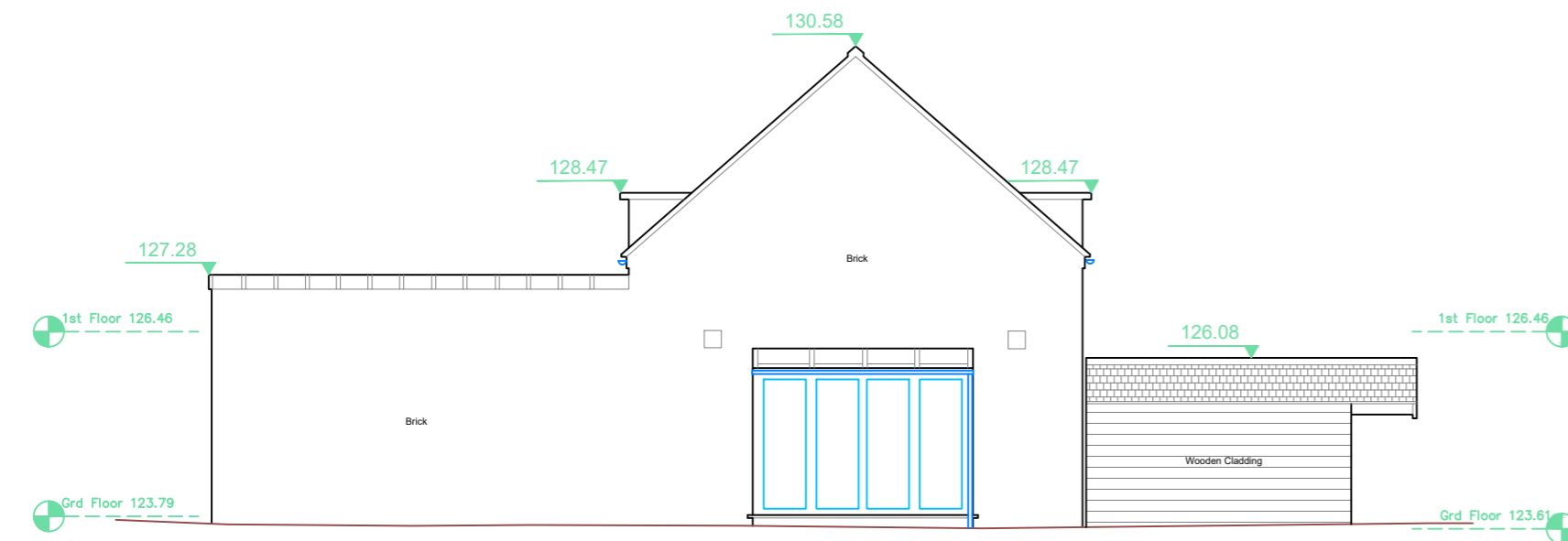
Existing Elevations



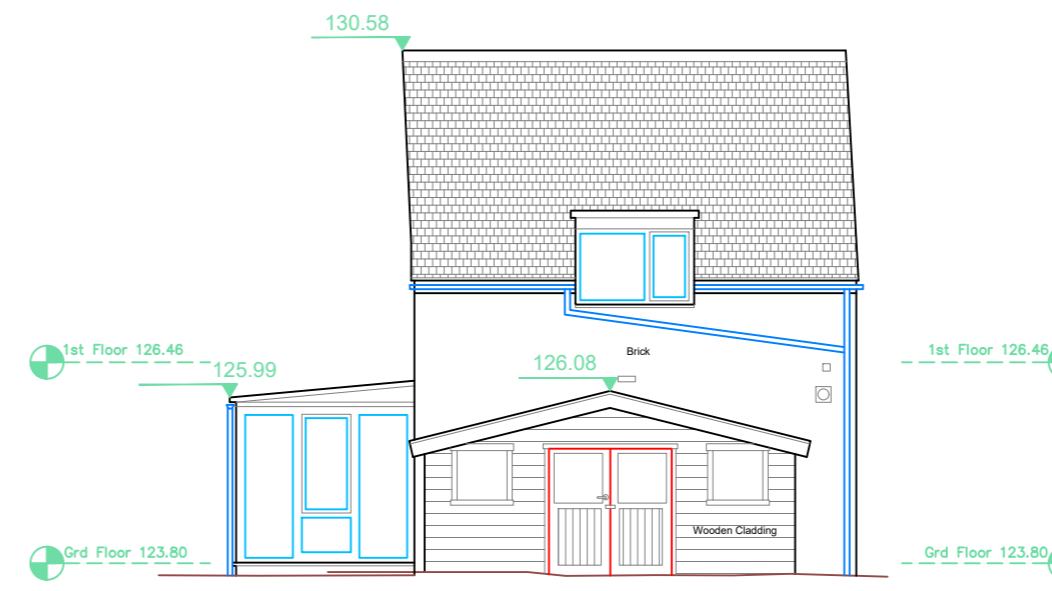
Elevation 1. OS Datum = 120.00



Elevation 2. OS Datum = 120.00



Elevation 3. OS Datum = 120.00



Elevation 4. OS Datum = 120.00

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. Advise that a tree survey should be carried out.


Roof linework (where applicable) is indicative only.

The survey has been orientated to the Ordnance Survey (O.S) National Grid OSGB36(15) via Global Navigation Satellite Systems (GNSS) and the O.S Active Network (OS Net)

The survey has been correlated to this point and a further one or more OSGB36 (15) points established to create a true O.S bearing for angle orientation.

No scale factor has been applied to the survey therefore the coordinates shown are arbitrary & not true O.S. Coordinates which have a scale factor applied. Please refer to the station table to enable establishment of the on-site grid & datum.

Floor Plan Legend:	Topographic Legend:
WINDOW CILL HT 1.00m HEAD HT 2.00m Window Cill & Head Height	Buildings / Walls
Door Ht 1.90m Door Height	Building Canopy / Overhang
Stairs/Step	Concrete edge
Radiator	Kerb line
Ventilation / Overhead	Centre Line
Access Hatch	Barrier
TV Point	Hedge
Phone Point	Security Fence
13A Power Socket	Panel Fence
Fused Socket	Gate
Shaver Socket	Overhead Line
Extractor Fan	Tree / Sapling
Lantern Light	Tree Canopy Line
Down Light	Chambers
Light Dimmer Switch	Survey Station & Name
Light Switch	Bench Mark
Fixed Lighting	Temporary Bench Mark
Fire Alarm Button	Cover level
Fire Extinguisher	Invert level
Floor Level to Datum	Pipe Invert (diameter)
Structural Ceiling Height	Gully
False Ceiling Height	Manhole
	Inspection chamber
	Flag Staff
	Ridge Level
	Eave Level
	TP
	EP
	Tide Level
	Floor Level
	hst
	Pipe Invert
	GU
	Gully
	RP
	Riding Post
	BT
	EC
	Electricity Cover
	TL
	Traffic Light
	FH
	Fire Hydrant
	GAS
	Gas Cover
	SS
	Bus Stop
	TV
	T.Cover
	GV
	Gas Valve
	MIS
	MIS Sluice
	PWS
	PWS


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DRAWING: Existing Elevations	
SCALE AT A2: 1:100	DRAWN DI
DATE ISSUED: 26.07.2019	DRAWING NUMBER: 19154-19-03
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