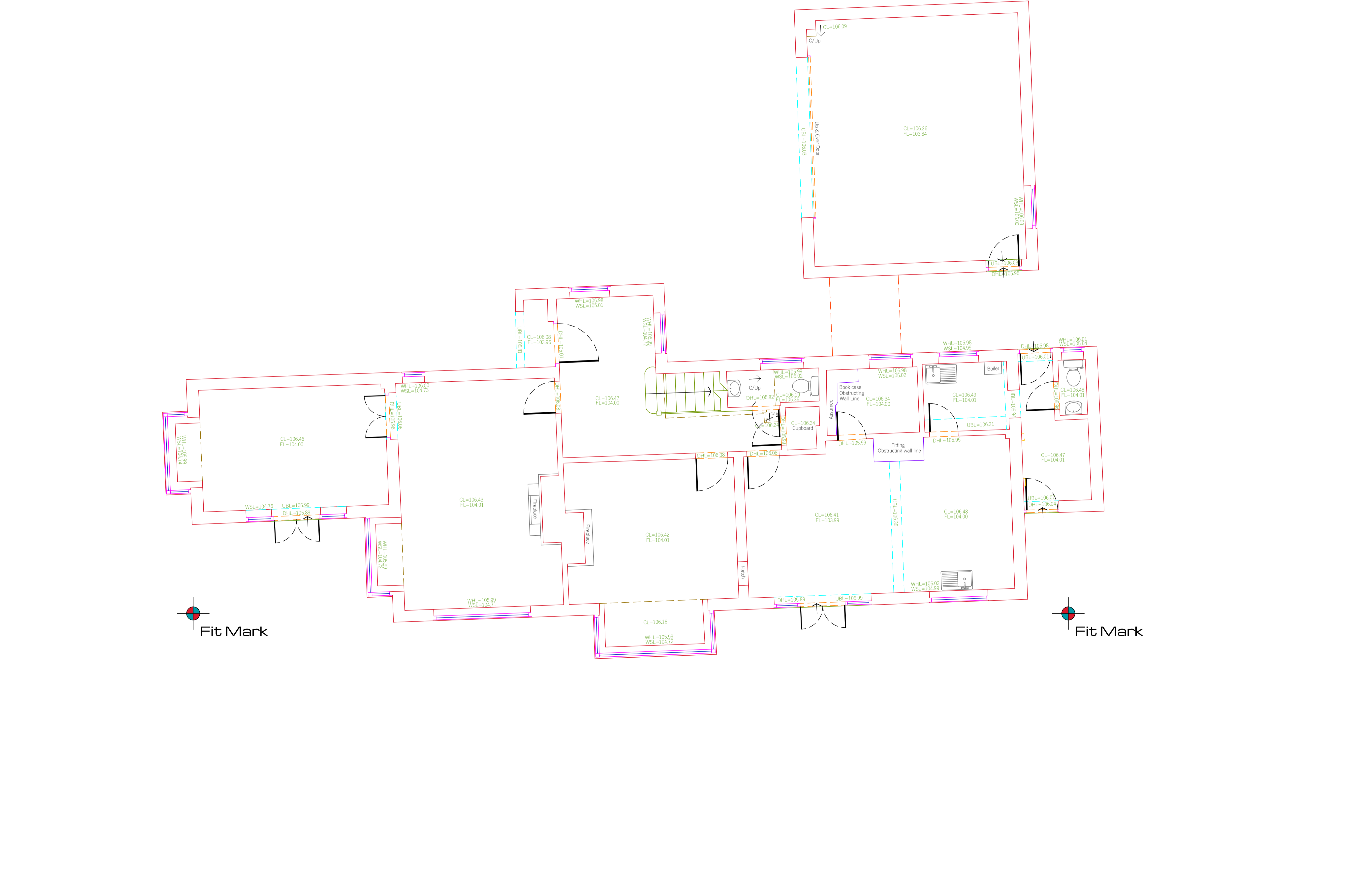


Ground Floor

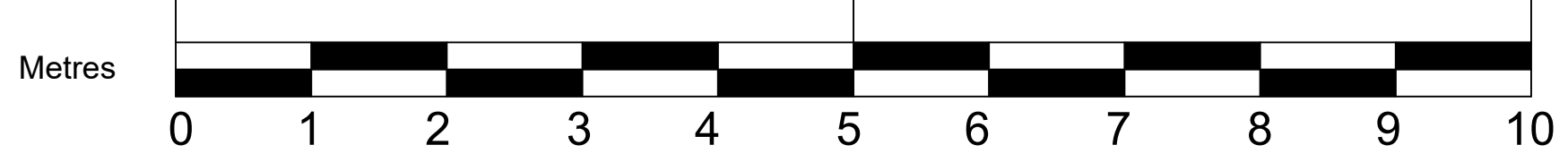
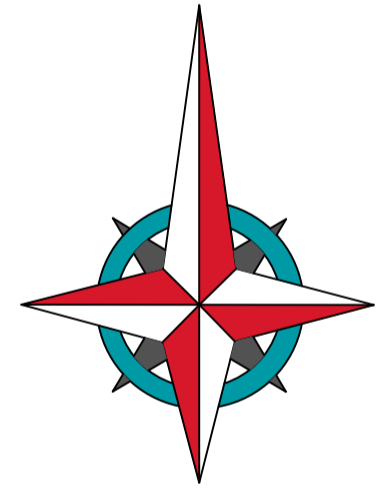


Site Orientation
 Position (x,y)
 The survey grid is a local grid coincident with Ordnance Survey National Grid at station 15TN. Computed using Leica Smartnet RTK network.
 Level (z)
 All Orthometric Heights are related to OSGM02 GPS Datum Computed using Leica Smartnet RTK Network.

- Notes**
1. Surveyed boundary features are not necessarily legal boundaries.
 2. All information contained in this drawing (including digital data) should be checked and verified prior to any fabrication or construction.
 3. Copyright of all data produced by Vertex Surveys shall remain with Vertex Surveys unless otherwise specifically agreed.

Legend:

Heights & Levels (suffix L)	Levels	Features	Symbols
Arch Crown	ASL	Boiler	B
Arch Spring	ASL	Column	COL
Casing	CSL	Decorated	DB
Fine Floor	FFL	Ceiling Hatch	CH
Flat Floor	FFL	Downpipe	DP
Insulation	ISL	Damp Proof Course	DPC
Parapet Wall	PWL	Electrical Control Unit	ESU
Ridge	RL	Gas Pipe	GP
Structural Slab	SSL	Gas Valve	GV
Top of Wall	TWL	Heating Cover	HC
		Insulation	ISL
		Rainwater Pipe	RWP
		Skylight	SKL
		Soil Vent Pipe	SVP
		Tank	T
		Water Cylinder	WCY



Rev. Suffix	Date	Initial	Revision Details

Surveyor: _____ Drawn By: _____ Checked & Issued By: _____

Client: **Example**

Location: _____

Drawing Title: **Ground Floor Plan**

Job No: _____ Dwg No: _____

Sheet Size: **A1** Sheets: _____ of _____
 Scale: **1:50** Date: _____



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