



Site Orientation

Position (x,y)
 The survey grid is a local grid coincident with Ordnance Survey National Grid at station 35TN. 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	
Arch Crown	AC(L)	Eaves	EL
Arch Spring	AS(L)	Floor	FL
Ceiling	CL(L)	Finish Floor	FFL
False Ceiling	CF(L)	Flat Roof	FRL
Door Head	DH(L)	Inspection Cover	ICL
Door Sill	DS(L)	Parapet Wall	PWL
Underside of Beam	UB(L)	Ridge	RL
Underside of Boxing	UB(L)	Structural Slab	SSL
Window Sill	US(L)	Top of Wall	TWL
Window Head	WH(L)		

Features	Symbols
Boiler	B
Column	CCL
Cupboard	CB
Ceiling Hatch	CH
Downpipe	DP
Damp Proof Course	DPC
Electrical Control Unit	ECU
Gas Pipe	GP
Gully	GY
Inspection Cover	IC
Rainwater Pipe	RWP
Skylight	SKL
Soil Vent Pipe	SVP
Tank	T
Water Cylinder	WCY

Symbol	Description
⊕	Pipe Floor to Ceiling
⊙	Pipe into Floor
⊗	Pipe into Ceiling
→	Sloping or Stepped Ground Features
→	Sloping or Stepped Overhead Features

Rev. Suffix	Date	Initial	Revision Details	

Surveyor	DH	Drawn By	AJH	Checked & Issued By	DH
----------	----	----------	-----	---------------------	----

Client
 William Beck

Location
 29 Medstead Road
 Beech
 Hampshire, GU34 4AD

Drawing Title
 First Floor Plan

Job No.	2208006	Dwg No.	2208006-02
Sheet Size	A3	Sheets	2 of 2
Scale	1:100	Date	September 2022

Vertex Surveys
 Surveying | Consulting | Engineering

Vertex Surveys Limited
 5 Pathfields
 Shere
 Guildford
 Surrey, GU5 9HP

T: 01483 203 181
 E: mail@vertexsurveysltd.com
 W: vertexsurveysltd.com

Federation of Small Businesses
 The UK's Leading Business Organisation

RICS
 Regulated by RICS

