

Roof Plan

1 0 1 2 3 4 5

Scale Bar 1:50

NOTES

NOTES

- DO NOT SCALE OFF THIS DRAWING EXCEPT FOR PLANNING PURPOSES
- CHECK ALL DIMENSIONS ON SITE BEFORE ANY WORK IS COMMENCED
- ALL GOODS MATERIALS AND WORKMANSHIP MUST CONFORM WITH CURRENT BUILDING REGULATIONS, BRITISH STANDARDS AND CODES OF PRACTICE
- COPYRIGHT OF THIS DRAWING IS RETAINED BY THE ARCHITECT AND IT MUST NOT BE REPRODUCED WITHOUT WRITTEN CONSENT

SURVEY GRID:

All information is to Ordnance Survey National Grid,
computed using Leica Smartnet RTK Network

SURVEY DATUM:

All Levels relate to Ordnance Survey Datum.

NOTES:

- Surveyed boundaries may not be legal boundaries.
- Dimensions should not be scaled. All information contained in the drawing should be checked and verified on site prior to any fabrication/construction.
- All utilities have been identified to the best of the surveyors knowledge but cannot be guaranteed. Due to non entry of inspection chambers all pipe sizes should be checked and verified before any works commence.
- Services such as Inspection Chambers and Water Meters etc may be obscured by parked cars or debris.

Building Survey Key

HEIGHTS		LEVELS	
AC	Underside of Arch Crown	ACL	Arch Crown
AS	Underside of Arch Spring	ASL	Arch Spring
C	Ceiling	CL	Ceiling
CF	False Ceiling	CFL	False Ceiling
DH	Door Head	DHL	Door Head
DS	Door Sill	DSL	Door Sill
UB	Underside of Beam	EL	Eaves
UBox	Underside of Boxing	FFL	Finished Floor
UD	Underside of Duct	FRL	Flat Roof
UJ	Underside of Joist	ICL	Inspection Cover
UP	Underside of Pipe	PWL	Parapet Wall
UPE	Underside of Pelmet	RL	Ridge
URSJ	Underside of RSJ	SSL	Structural Slab
US	Underside of (Generic)	TWL	Top of Wall
WAC	Window Arch Crown	UBL	Underside of Beam
WAS	Window Arch Spring	UDL	Underside of Duct
WH	Window Head	UJL	Underside of Joist
WS	Window Sill	UPL	Underside of Pipe
FEATURES		UPEL	
A	Approximate	Underside of Pelmet	
ACB	Alarm Control Box	URSJL	
B	Boiler	Underside of RSJ	
CIB	Cupboard	USL	
CFUp	Ceiling False Sloping Up	Underside of (Generic)	
CH	Ceiling Hatch	WACL	
CIUp	Ceiling Sloping Up	WASL	
CWT	Cold Water Tank	WHL	
DP	Down Pipe	Window Head	
DPC	Damp Proof Course	WSL	
ECU	Electrical Consumer Unit	Window Sill	
EDB	Electrical Distribution Unit	SYMBOLS	
FB	Fuse Box	 Pipe Floor to Ceiling	
G	Gully	 Pipe into Floor	
GP	Gas Pipe	 Pipe into Ceiling	
HWC	Hot Water Cylinder	C=2.45 Ceiling height above floor level	
IC	Inspection Cover	FFL=23.45 Finish Floor Level related to datum	
RSC	Rolled Steel Column	 Stairs \ Steps Up	
RSJ	Rolled Steel Joist	 Beam Slopes Up	
RWP	Rain Water Pipe	 Boxing Slopes Up	
SC	Server Cabinet	 Ceiling Slopes Up	
SKL	Skylight		
SP	Stand Pipe		
SVP	Soil Vent Pipe		
TB	Telecoms Box		
VP	Vent Pipe		
WH	Water Heater		
WP	Waste Pipe		

Symbology

REV	DATE	BY	AMENDMENT
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<p>JOB TITLE 11 Market Square Horsham West Sussex RH12 1EU</p>			
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<p>DRAWING STATUS Survey</p>			
<p>NOT FOR CONSTRUCTION USE UNLESS STATED AS 'CONSTRUCTION'</p>			
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