

Project Datum

All levels and coordinates are related to the Ordnance Survey national grid by means of GPS using the Leica Smartnet RTK network. One survey control point has been fixed using GPS and then the survey orientated to an additional GPS points. No scale factor has been applied therefore only the fixed GPS point is a true Ordnance Survey position.

Measured Building Survey Legend

ACL Arch Center Level / Height above floor
ASL Arch Spring Level / Height above floor
C-H Window Cill to Window Head Dimension
CLG Ceiling Level / Height above floor
DH Door Head Height above floor
DHL Door Head Level
F-C Floor to Window Cill Dimension
FL Floor Level

FL Floor Level
RU Ramp Up
SCLG Suspended / False Ceiling Level / Height above floor
SL Slab Level
SU Step(s) Up
TH Threshold Height above floor
THL Threshold Level
TWL Top of Wall Level
US Underside Level / Height above floor
USB Underside of Beam level / Height to underside above floor
USJ Underside of Joist level / Height to underside above floor
WACL Window Arch Center Level
WASL Window Arch Spring Level
WCL Window Cill Level
WHL Window Head Level

→ Sloping Roof

Building Line
Detail
Steps
Overhead Detail
Partitions
Glazing Sloped Ceiling (Points up) Arched / Vaulted Ceiling

Building Line / Wall Line

All building measurements are taken to existing finishes or faces which are constant and represent an average face or wall line. All levels and dimensions are quoted in metres.

All window head and window cill levels are internal measurements.

Ceiling height measurements are taken to a point which best represents the general room height.



Drawing Revisions		
Rev No.	Date	Details
В		
Α		
Original	See below	Original survey carried out



Unit 5 Hoath Business Centre Hoath Lane Gillingham Kent ME8 0BF

Drawing Number

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Client

Pullman Contracting

28 Bellegrove Rd, Welling, Kent, DA16 3PY

August 2021 Original Survey Date 2113397 1:50 @ A1 Presentation Scale

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