



Abbreviations

ACU	Air Conditioning Unit	RL	Ridge Level
BCP	Break Glass Point	SSL	Structural Steel Level
CU	Column	THL	Threshold Level
Conc	Concrete	TFL	Top of Wall Level
EDU	Electrical Distribution Unit	ULB	Underside of Beam Level
GL	Ground Level	ULC	Underside of Ceiling Level
RSD	Roof Steel Column	ULD	Underside of Duct Level
RSL	Roof Steel Joist	ULS	Underside of Joist Level
RWP	Rain Water Pipe	ULF	Underside of Floor Level
SPP	Soil Vent Pipe	ULSB	Underside of BSU Level
TBM	Temp. Bench Mark	ULS	Generic Underside Level
V	Vent Pipe	WFL	Window Sill Level
VP	Vent Pipe	WHL	Window Head Level
WP	Waste Pipe		

Levels

ACL	Arch Crown Level	AC	Arch Crown
ASL	Arch Spring Level	AS	Arch Spring
CL	Ceiling Level	CE	Ceiling
CLL	Cover Level	CH	Chimney Head
CSL	Coping Level	CH	Chimney Head
DLL	Door Sill Level	DH	Door Sill to Head
DHL	Door Head Level	HT	Height
EL	Eaves Level	LD	Underside of Duct
FCL	False Ceiling	LU	Underside of Joist
FFL	Finished Floor Level	LP	Underside of Pipe
FL	Floor Level	LSJ	Generic Underside
FR	Flat Roof Level	LS	Generic Underside
I	Invert Level	WS	Floor to Window Sill
PL	Plaster Level	WH	Window Sill to Head

Notes

Survey Station	STN	Survey Station	STN
Spot Level	+20.00	Sleeping Ceiling Up	SCU
Arch	→	Step/Bars Up	→

Grid & Datum

Survey Grid
Local Grid coincident with Ordnance Survey National Grid

Survey Datum
Ordnance Datum Newlyn (ODN) - GPS Derived Orthometric Heights related to OSGM15

Notes

All building lines have been shown at 1.50m from respective floor levels.

Overhead services such as pipes and ducts smaller than 200mm in diameter have not been individually shown.

Where multiple services are located, an outline of the full extent will be drawn. This will be accompanied with a level indicating the lowest underside point.

Rev	Notes	Date	By

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Client: LPPL Property (UK) Ltd

Drawing Title: Ground Floor Plan

Project: High Street, Sutton
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Surveyed: GS | Checked: LW | Status: FINAL | Size: A0
Scale: 1:50
Date: 29/07/21 | Ref No: 2047_02 | Sheet: 01 of 01