



NOTES

- ALL DIMENSIONS TO BE CHECKED ON SITE AND NOT SCALED FROM THIS DRAWING.
- HOLLIS SHALL BE INFORMED IN WRITING OF ANY DISCREPANCIES.
- ALL DIMENSIONS ARE IN METRES ONLY.
- THE ORIGIN AND ORIENTATION OF THE SURVEY GRID RELATE TO AN ARBITRARY GRID.
- ALL LEVELS ARE BASED ON AN ARBITRARY DATUM.
- HATCHING SHOWN IN OUR DRAWINGS IS FOR VISUAL PURPOSES ONLY.
- LINES SHOWN IN DASH-DOT FORMAT INDICATE THAT THE ELEMENT POSITION IS ASSUMED FROM NEARBY/LIMITED DATA.

KE

A	Alarm	HB	Hand Basin
A/C	Air Conditioner	HR	Handrail
AH	Arch Height	IC	Inspection Cover
AL	Arch Level	IRF	Iron Railing Fence
ASH	Arch Spring Height	JB	Junction Box
ASL	Arch Spring Level	L	Light
ATM	Automated Teller Machine	LB	Litter Bin
B	Bollard	Max	Maximum
BGP	Break Glass Point	Min	Minimum
BH	Floor To Beam Height	O/H	Overhead
Br	Brick	OBF	Open Boarded Fence
BRW	Brick Retaining Wall	OSBM	Ordnance Survey Bench Mark
BSL	Beam Soffit Level	P	Post
BW	Brick Wall	PLt	Pavement Light
BWF	Barbed Wire Fence	PRF	Post and Rail Fence
CBF	Closed Boarded Fence	PS	Paving Stones
CCTV	Closed Circuit Television	PWF	Post and Wire Fence
CH	Cill To Head Height	Rad	Radiator
Chy	Chimney	RDM	Recessed Door Mat
CIF	Corrugated Iron Fence	Ri	Riser
CL	Cover Level	RSD	Roller Shutter Door
CLF	Chain Link Fence	RSJ	Rolled Steel Joist
Col	Column	RWG	Rain Water Pipe with Gully
Conc	Concrete	RWP	Rain Water Pipe
CoW	Cable on Wall	SB	Sign Board
CPS	Concrete Paving Slabs	SBM	Site Bench Mark
Cup	Cupboard	SF	Security Fence
DH	Door Height	SH	Spring Height
DP	Down Pipe	Slt	Skylight
DrC	Drainage Channel	SO	Smoke Outlet
DtH	Duct Height	SP	Sign Post
EJB	Electrical Junction Box	SS	Security Sensor
EM	Electricity Meter	T	Telephone
ESG	Electrical Switchgear	TBM	Temporary Bench Mark
FA	Fire Alarm	THL	Threshold Level
FB	Flower Bed	ToW	Top Of Wall
FC	Floor To Cill Height	Typ	Typical
FE	Fire Extinguisher	UTL	Unable To Lift
FFL	Finished Floor Level	V	Vent
FHR	Fire Hose Reel	VCP	Vehicle Charging Point
FL	Floor Level	VP	Vent Pipe
Flt	Floodlight	W	Window
G	Gully	WCL	Window Cill Level
GM	Gas Meter	WH	Water Heater
GV	Gas Valve	WHL	Window Head Level
h	Height	WM	Water Meter

FLOOR PLAN SYMBOLS

+ 25.50 Spot Level

3.20 Floor To Soffit Height

F2.50 Floor To False Ceiling Height

25.00 Soffit Level

F23.00 False Ceiling Level

→ Stair Arrow (points up)

→ Structural Overhead Slope (points up)

→ Non-Structural Overhead Slope (points up)

→→ Roof Slope (points down)

1

EDITIONS			
1	17.11.25	WALL AT ENTRANCE REMOVED	BLC
REV.	DATE	AMENDMENTS	INITIAL

THIS DRAWING

PRELIMINARY <input type="checkbox"/>	TENDER <input type="checkbox"/>	CONSTRUCTION
KETCH <input type="checkbox"/>	MEASURED SURVEY <input checked="" type="checkbox"/>	CONTRACT
TITLE		
PROPOSED FLOOR PLAN		
CLIENT		
<p>Peloton Real Estate Limited Phoenix House 45 Cross Street</p>		

PROJECT NAME
Unit S2, Cherrycourt Way
Leighton Buzzard
Bedfordshire
LU7 4UH

HOLLIS

120 Aldersgate Street
London
EC1A 4JQ

T +44 20 7622 9555
W hollisglobal.com

DATE 20.01.2025		DRAWN BY JB		
SCALE 1:100 @A1		CHECKED JH		
PROJECT	LINE	ORIGINATOR	VOLUME/ ZONE/BLDG	LEVEL
127865	101	HLS	00	00
FILE TYPE	DISCIPLINE/ ROLE	NUMBER	STATUS	REVISION
M2	B	10290	A1	C01

GROUND FLOOR

