



Legend:	
Abbreviated Features:	
AB	Air Brick
B	Bollard
C/B	Close Boarded
C/H	Closet
C/L	Chain Link
CL	Celling Level
CPD	Cupboard
CR	Crown Point Level
DR	Drain Height
FE	Fire Exit
F-C	Floor to Cill
FL	Floor Level
FW	Foul Water
GW	Handhole
G	Gully
IC	Inspection Chamber
IL	Invert Level
IR	Iron Railings
O/F	Overflow Pipe
P	Post
P/C	Pitched Ceiling
PE	Pipe
P/R	Pitched Roof
P/W	Post & Wire
RD	Roller Door
RE	Roofing Batt.
RWP	Roofing Pipe
SD	Sliding Doors
SC	Suspended Ceiling Level
SP	Spring Point Level
SPW	Sol. & Vent Pipe
SW	Surface Water
US	Underlay
UTL	Unable To Lift
VP	Vent Pipe
Vt	Vent
Radiot	
Lt	Light
EL	Emergency Light
SL	Strip Light
WML	Wall Mounted Light
BP	Blank Plate
LS	Light Switch
PS	Pendant Switch
IS	Isolator Switch
AB	Alarm Bell
FAP	Fire Alarm Push
SP	Smoke Detector
AP	Alarm Panel
TM	Thermostat
MF	Modem
FB	Fuse Box
EB	Electric Box
HE	Heater
WST	Water Stop Tap
OF	Overhead Features

Plan Coordinate Control:-
Plan Coordinates relate to an Arbitrary Grid

Level Datum:-
All Levels relate to 50.00m at Floor Level

Key:

Notes:

A Racking, Lighting & Text Layers Turned off Jan 2026 SPH
REV NO/REV NOTE DATE SIGNED



GLOBAL SURVEYS

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Site:	Sherrington Building Oxford Science Park OX4 4GB
Client:	Oxford Science Park
Survey Title:	Measured Building Survey T2 Third Floor Plan

Date	January 2026	Scale	1/100
Dwg No.	25623-MBS	Surveyor	SPH
Sheet	1 of 1	Checked	SJH