



Legend:

Abbreviated Features:

AB

Air Brick

B

Bollard

C/B

Close Boarded

C-H

Cill to Head

C/L

Chain Link

CL

Ceiling Level

CPD

Cupboard

CR

Crown Point Level

DH

Door Height

Dr

Drain

FE

Fire Exit

F-C

Floor to Cill

FL

Floor Level

FW

Foul Water

MH

Manhole

G

Gully

IC

Inspection Chamber

IL

Invert Level

I/R

Iron Railings

Lt

Light

O/F

Overflow Pipe

P

Post

P/C

Pitched Ceiling

PE

Pipe

P/R

Pitched Roof

P/W

Post & Wire

RD

Roller Door

RE

Rodding Eye

RWP

Rainwater Pipe

SD

Sliding Doors

SCL

Suspended Ceiling Level

SP

Spring Point Level

SVP

Soil & Vent Pipe

SW

Surface Water

US

Underside

UTL

Unable To Lift

VP

Vent Pipe

VT

Vent

Radiator

Light

Emergency Light

Strip Light

Wall Mounted Light

Maine Point

Blank Plate

Light Switch

Pendant Switch

Isolator Switch

Alarm Bell

Fire Alarm Push

Smoke Detector

Alarm Panel

Thermostat

Modem

Fuse Box

Electric Box

Heater

Water Stop Tap

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:

REV NO

REV NOTE

DATE

SIGNED

A

Racking, Lighting & Text Layers Turned off

Jan 2026

SPH

RICS

CHAS

THE SURVEY ASSOCIATION

smas*

GLOBAL SURVEYS

3 Brookfield, Duncan Close,
Moulton Park, Northampton, NN3 6WL
Tel: 01604 491543
Email: info@globalsurveys.co.uk

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

© A3

Dwg No.

25623-MBS

Surveyor

SPH

Sheet

1 of 1

Checked

SJH