

**SURVEY STATIONS**

Reference	East	North	Elevation
1	529851.115	181754.341	27.130
2	529865.786	181734.781	27.222
3	529851.737	181724.273	27.207
4	529885.027	181748.523	27.049
5	529893.089	181769.245	27.053
6	529883.756	181770.644	24.728

**LEGEND :**

BEL	Belisha Beacon	RWP	Rainwater Pipe
BOL	Bollard	SG	Strip Gully
BRS	Brick Setts	SP	Sign Post
BS	Bus Stop	SPS	Stone Paving Slabs
BSC	Boot Scraper	SRL	Single Red Line
BSH	Bus Shelter	STN	Survey Station
CBX	Control Box	SV	Sewer Vent
CC	Coal Chute	SWL	Single White Line
CL	Cover Level	SYL	Single Yellow Line
CONC	Concrete	TCB	Telephone Call Box
CPS	Concrete Paving Slabs	TL	Top Level
CR	Cycle Rail	TP	Telegraph Pole
CTV	Cable TV Valve	TPS	Tactile Paving Slabs
DRL	Double Red Line	TS	Traffic Signal
DWB	Dog Waste Bin	UN	Unmade
DYL	Double Yellow Line	UTL	Unable To Lift
ER	Earthing Rod	VP	Vent Pipe
FB	Flower Bed	WL	Water Level
FH	Fire Hydrant	WW	Water Valve
FL	Floor Level		
G	Gully		
GRS	Granite Setts		
GV	Gas Valve		

**FENCES & WALLS:**

H	High	BAW	Barbed Wire
IC	Inspection Cover	BBW	Breezeblock Wall
ICE	IC Electric	BP	Brick Pillar
ICG	IC Gas	BRTW	Brick Retaining Wall
ICT	IC Telecom	BW	Brick Wall
ICTC	IC Traffic Control	CB	Close Boarded
ICTV	IC Cable TV	CI	Corrugated Iron
ICW	IC Water	CLK	Chain Link
IL	Invert Level	CP	Chestnut Paling
KO	Kerb Outlet	CRTW	Conc Retaining Wall
LB	Litter Bin	CW	Concrete Wall
LC	Lighting Column	HDG	Hoarding
MG	Metal Grille	HR	Handrail
O/H	Overhead	IR	Iron Railings
P	Post	MS	Metal Security
PB	Post Box	OB	Open Boarded
PL	Pavement Light	PR	Post & Rail
PDM	Pay & Display Machine	PW	Post & Wire
PM	Parking Meter	RW	Rendered Wall
PP	Pedestrian Push-point	SW	Stone Wall
RE	Rodding Eye	TR	Trellis
RS	Road Sign	WM	Wire Mesh

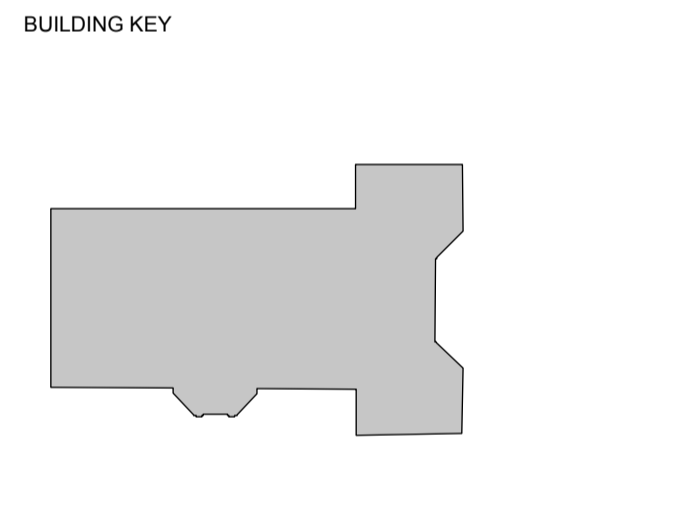
**TREES:** Oak 10/0.4/12  
Species Spread/Diameter/Height  
MB x 3 Multi-Bole

**NOTES:**

The accuracy of this survey drawing is dependent upon the scale at which it is produced. Users should not re-scale this drawing without consent.

All level values refer to the following OSBM:-  
South East Face, No.11 Bedford Square; Value 27.73m

The OS Co-ordinate grid shown has been derived via multiple Network RTK GPS observations.



**DRAWING TITLE KEY**

BEDFORD SQUARE - (i) 00 - (ii) 1002 - (iii) A

**(i) BUILDING LEVEL**

00 - Ground Level  
01 - First Floor  
02 - Second Floor  
03 - Third Floor  
04 - Roof Level  
98 - Basement Level  
99 - Whole Building  
S - Site

**(ii) DRAWING TYPE / NUMBER**

00(XX) - Site Drawings (drawing no.)  
10(XX) - Existing Plan Drawings (drawing no.)  
11(XX) - Demolition Plan Drawings (drawing no.)  
12(XX) - Proposed Plan Drawings (drawing no.)  
13(XX) - Reflected Ceiling Plans (drawing no.)  
15(XX) - Floor Finishes Drawings (drawing no.)  
16(XX) - Fire Strategy Drawings (drawing no.)  
20(XX) - Elevation Drawings (drawing no.)  
30(XX) - Section Drawings (drawing no.)  
40(XX) - External Detail (drawing no.)  
50(XX) - Internal Detail (drawing no.)

**(iii) DRAWING REVISION**

W.B.01 - Window number  
B.01 - Room number  
D.B.01 - Door number  
20.02 - Internal room elevation

**Revision**

Revision	Date	Initial	Amendment
A	28 08 14	AJL	First Issue
B	28 11 14	AJL	Planning Issue

**Notes**

No dimensions are to be scaled from this drawing. The contractor / manufacturer is responsible for checking all dimensions and querying any discrepancies.

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**Royal Holloway, University of London**  
11 BEDFORD SQUARE-S-0001  
Existing Site Plan

Scale: 1:100 Status: Planning  
Date: 12 08 14 Drawn: AJL Checked: ---  
Drawing: RL001 11 BEDFORD SQUARE-S-0001-B

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