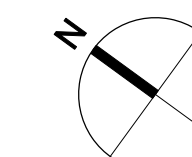


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0 1 2 3m

LEGEND

- Door Nos. are circular
- Window Nos. are hexagonal
- Room Nos. are rectangular
- Fireplace Nos. are triangular

The room, door and window numbering system is as follows:

Blgd.	Type	Floor	Room No.	Item No.
24	D	8	E	01
25	W	G	E	02
24	R	1	P	03
24	F			01

Floor Codes

- B - Basement
- G - Ground
- 1 - First
- 2 - Second
- 3 - Third
- 4 - Roof

N.B. For information on the following items please refer to these drawings:

- (00) Existing
- (19) Demolition
- (99) Proposed

KEY - DEMOLITION

- Doors/fireplaces to be removed
- To be demolished/ removed

Refer to proposed elevation & section drawings for works to windows



C	Revised Planning Issue	HR	11.06.13
B	Updated to planning advice	YW	20/07/11
A	General update	YW	07/04/11

**The Bedford Estates
24-25 Bloomsbury Square**

**Demolition
Third Floor Plan**

Status

Date	Sheet By	Scale @ Size
20.01.11	DW	1:50@A1

Job Number	Code	Drawing Number	Rev
3686		(19) 301	C

SURVEY KEY

AB	alarm bell	H	cill to head height
BGP	break glass point	IC	inspection cover
BK	brick	LP	lamp post
BT	british telecom	MH	manhole
C	concrete	RS	road sign
C/CONC	concrete	RSJ	rolled steel joist
C/B	close board	RSS	rolled steel stanton
C/L	chain link	RWP	rain water pipe
CL	ceiling level	SV	stop valve
DK	drop kerb	TBM	temporary bench mark
DH	door height	V	vent
FH	fire hydrant	VP	vent pipe
FHR	fire hose reel	WP	waste pipe
FC	false ceiling	WSB	wash hand basin
FL	floor level	WM	water meter
GV	gas valve	WSC	water stop cock

All levels are in metres and are related to the Ordnance Survey Bench Mark located Entrance gate british museum Left Hand pier Value 26.29m

Level positions are indicated by either a cross or by the decimal point.

Drainage

CL	cover level	NVC	no visible connection
IL	invert level	UTL	unable to lift
—	foul water run		
—	storm water run		

all drainage should be checked on site before using information

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