

Measured Building Survey

Building Name: 15 Regent Street Level: Roof Plan

Address:	15 Regent Street
Addiess.	London
	SW1Y 4LR

LEGEND

+ 10.00 FLOOR/ROOF LEVEL

87.76 CEILING OR UNDERSIDE OF BEAM LEVEL (m)

(88.07) SUSPENDED CEILING LEVEL (m)

[88.07] FALSE CEILING LEVEL (m)

FLOOR TO UNDERSIDE OF CEILING OR BEAM HEIGHT (mm)

FLOOR TO UNDERSIDE OF FALSE CEILING HEIGHT (mm)

FLOOR TO UNDERSIDE OF SUSPENDED CEILING HEIGHT (mm)

FLOOR TO UNDERSIDE OF STEEL HEIGHT (mm)

H=2.00 FLOOR TO DOOR HEAD HEIGHT

HL=82.25 FLOOR HEAD LEVEL

S=1.00 FLOOR TO WINDOW/HATCH SILL HEIGHT

H=2.00 FLOOR TO WINDOW/HATCH HEAD HEIGHT

SL=86.05 WINDOW SILL LEVEL

HL=87.85 WINDOW HEAD LEVEL

gy GULLY svp SOIL VENT PIPE

rwp RAINWATER PIPE

COVER

ACU AIR CONDITIONING UNIT

htr HEATED TOWEL RAIL



Client		The Crown Estate	
Drw No:	230546-R-1	Date:	09/06/23
Scale:	1:100@A1	Project No.	230546
Revision:	Α	Description:	Roof Plan
Produced:	JB	Checked:	JI

GRID AND LEVELS TO ARBITRARY COORDINATE

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DISCLAIMER:
This drawing should not be scaled.
The contractor is to check all dimensions on site and inform the contract administrator/project manager of any discrepancies.
All work is to comply in every aspect with the Building Regulations, Codes of Practice and British Standards.
This drawing is to be read in conjunction with all other contract drawings and specifications.
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