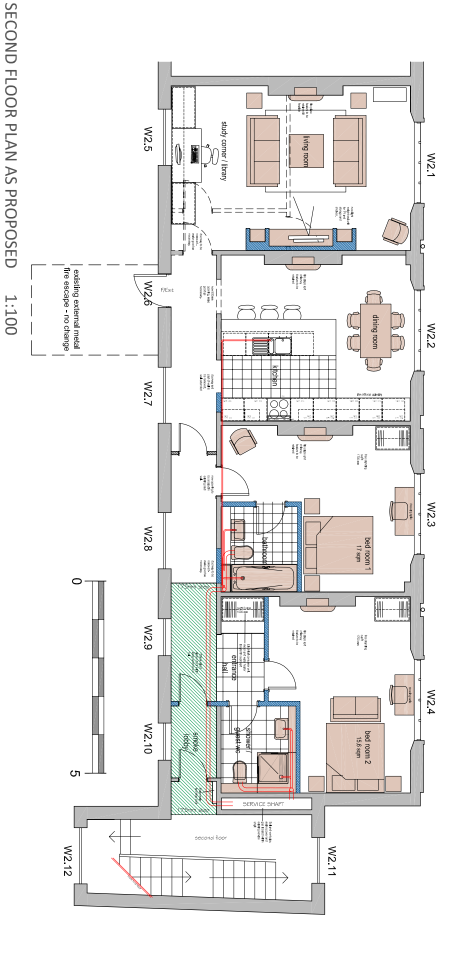


## SECOND FLOOR PLAN AS EXISTING



# 1-7 WOBURN WALK, CAMDEN

SECOND FLOOR

#### PROPOSED WINDOW SCHEDULE

This drawing has been prepared for the purpose of Planning and/or Building Regulations approval only, and is not to be used for any other purpose. Drawing based on measured survey / OS Plan.

All dimensions to be checked on site and any discrepancy notified to The Martin Ralph Group. Written dimensions are to be used in preference to scaled dimensions.

This drawing is the property of The Martin Ralph Group and must not be reproduced, in part or whole, or deviated from, without their permission.

	W2.5	W2.4	W2.3	W2.2	W2.1	
casement double glazed to current building	Steel window replaced with hardwood timb	Timber window to be retained				

W2.6 W2.7 regulations
Timber door and frame to be retained
Steel window replaced with hardwood timber ığ ber

W2.8 Steel window replaced with casement double glazed to nardwood timber current building

casement double glazed to current building

W2.9 Steel window replaced with casement double glazed to current building nardwood timber

W2.10 casement double glazed to Steel window replaced with hardwood timber current building

regulations
Steel window to be retained
Steel window to be retained

#### SECOND FLOOR SERVICES

Bathroom - 100mm PVC soil pipe receiving waste from shower and basin, run through wall into existing SVP in service shaft.

En-Suite - 100mm PVC soil pipe receiving waste from shower and basin, run within raised floor void in hall al lobby, through wall into existing SVP in service shaft. void in hall and

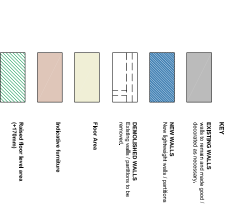
horizontally through new false ceiling void soild pipe in En-Suite. Kitchen - Saniflow unit placed under sink through 25mm PVC pipe boxed in up wall to pump wasted and down to

#### Electrical Services

be sampled and supplied by lime mortar lobby. Domestic cabling to be run horizont New electrical services to be taken from existing mains within service shaft and run through new false ceiling void made good with matching lime plaster (existing plaster to to meter and consumer unit within cupboa new false ceiling void with drops cut into p specialist) ard off entrance tally though aster and

Mechanical Services

New electric water heater to be located in entrance hall lobby. Pipework to be taken water main in void adjacent to the service norizontally though new false ceiling void n cupboard off n from existing e shaft and run to walls and with drops to



 $\boldsymbol{\varpi}$ ⋗ AMENDMENTS Amendments following input from Historic England raised floor Window schedule, services notes, DATE 10 06 15 26 05 15

3 BRIDGE APPROACH LONDON, NW1 8BD **7 IRON BRIDGE HOUSE** DALEPASS LTD

### **CONVERSION TO FLATS**

1-7 Woburn Walk

London, WC1H 0JJ

SECOND FLOOR PLANS existing and proposed

14A\_032 012 DRAWING No. 09.06.2014 1:100 @ A3 REVISION  $\Box$ 



11 Dragoon House
Hussar Court
Brambles Business Park
Portsmouth
Hampshire
PO7 7SF RICS

CHARTERED SURVEYORS ARCHITECTS & ENGINEERS