

PROPOSED WINDOW SCHEDULE

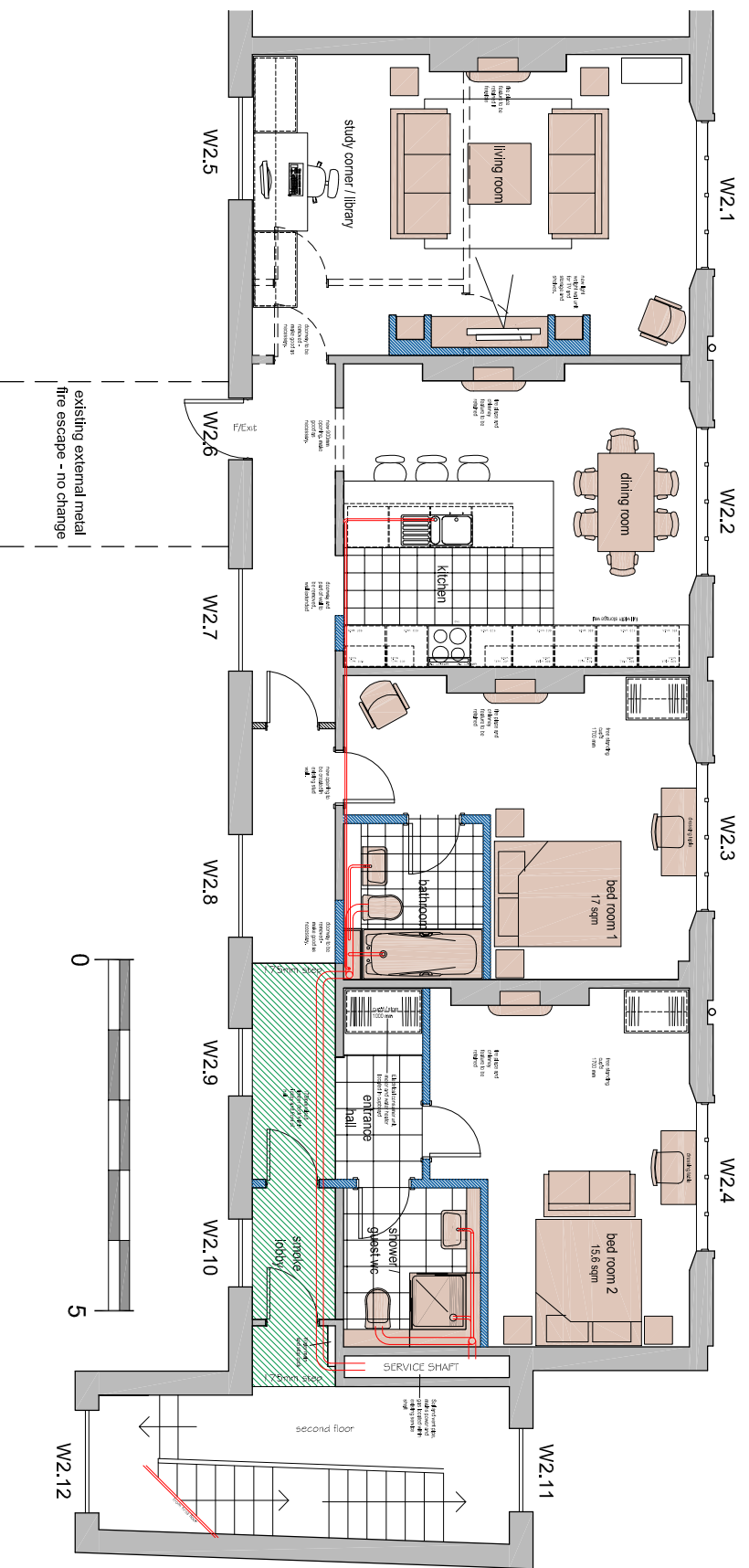
W2.1	Timber window to be retained
W2.2	Timber window to be retained
W2.3	Timber window to be retained
W2.4	Timber window to be retained
W2.5	Steel window replaced with hardwood timber casement double glazed to current building regulations
W2.6	Timber door and frame to be retained
W2.7	Steel window replaced with hardwood timber casement double glazed to current building regulations
W2.8	Steel window replaced with hardwood timber casement double glazed to current building regulations
W2.9	Steel window replaced with hardwood timber casement double glazed to current building regulations
W2.10	Steel window replaced with hardwood timber casement double glazed to current building regulations
W2.11	Steel window to be retained
W2.12	Steel window to be retained

SECOND FLOOR SERVICES

- Drainage**
 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 and lobby, through wall into existing SVP in service shaft.
- Kitchen** - Saniflow unit placed under sink to pump wasted through 25mm PVC pipe boxed in up wall, run horizontally through new false ceiling void and down to solid pipe in En-Suite.

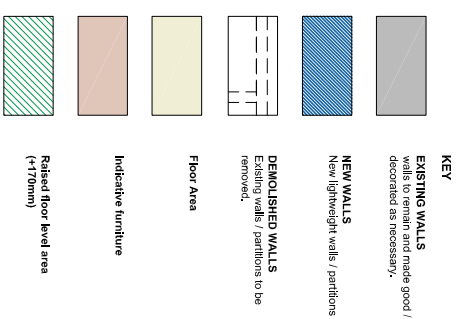
- Electrical Services**
 New electrical services to be taken from existing mains within service shaft and run through new false ceiling void to meter and consumer unit within cupboard off entrance lobby. Domestic cabling to be run horizontally though new false ceiling void with drops cut into plaster and made good with matching lime plaster (existing plaster to be sampled and supplied by lime mortar specialists).

- Mechanical Services**
 New electric water heater to be located in cupboard off entrance hall lobby. Pipework to be taken from existing water main in void adjacent to the service shaft and run horizontally through new false ceiling void with drops to bathrooms and kitchen surface mounted to walls and boxed in.



SECOND FLOOR PLAN AS PROPOSED 1:100

SECOND FLOOR
1-7 WOBURN WALK, CAMDEN



NOTES:
 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.
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AMENDMENTS	DATE
B Window schedule; services notes; raised floor	10.06.15
A Amendments following input from Historic England	26.05.15

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

PROJECT
CONVERSION TO FLATS
1-7 Woburn Walk
London, WC1H 0JJ

DRAWING TITLE
SECOND FLOOR PLANS
existing and proposed

DATE
 09.06.2014

SCALE
 1:100 @ A3

DRAWING No.
 14A_032 012

REVISION
 B



RICS CHARTERED SURVEYORS ARCHITECTS & ENGINEERS

11 Dragon House
 Hussar Court,
 Brannabs Business Park
 Pottersnouth
 Hampshire
 PO7 7SF

www.martinralph.co.uk
 info@martinralph.co.uk

T. 023 9225 7711
 F. 023 9225 7712