

REVISIONS:

- "Conservation" type rooflights reduced in size from (viewable dimensions) 821mm x 1133mm to 517mm x 980mm)
- Spine wall to be retained previous kitchen hatch opening reused as access to bathroom
- Refer to Engineer's report detailing proposed strengthening to the spine wall, ceiling and roof structure including (all to avoid removal of existing original timber structure):
- 1. strengthening of ceiling: new timber joists to be inserted between existing/original joists, supported on new steel channels & doubled up timber joists. Existing ceiling joists to be battend out & stiffened with 12mm plywood diaphragm screwed @150 centres
- 2. Spine wall: diagonal member to east side of spine wall reinstated.

All Engineer's calculations take into account additional weight of lath & plaster.

FLAT 3 (3RD FLOOR & LOFT) 5 LEIGH STREET LONDON WC1H 9EW

SECTION A-A

KEY

EXISTING WALL

7777777

NEW STUD WALL

AREA OF LATH & PLASTER FINISH TO BE REINSTATED

AREA OF EXISTING SAND CEMENT PLASTER TO BE REPLACED WITH LIME BASED PLASTER

PLANNING

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0 SCALE 1:50 @ A3 5m

REVISIONS: B: 6.5.15- proposed rooflights reduced in size Flat number corrected to Flat 3

JOB: DRAWING: SCALE: 3RD FLOOR FLAT, 5 LEIGH ST, WC1H 9EW PRPOOSED SECTION A-A 1:50 @A3

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