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FOR APPROVAL

Existing plaster/plasterboard
Line 60 minutes fire resistance
Line 30 minutes fire resistance
Envirograf intumescent paint
Envirograf Class 0 treatment

New skirtings shown shaded

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Client
Roger Janson and Lorna Williams
Project

44 Great Russell Street
London WC1B 3PA
Drawing title

Typical Floor Details
Date Jul 12
Scale 1:10@A3
Version /
Drawing 178.500

FIRST FLOOR FLAT - BEDROOM

Existing skirting retained

100mm thick Rockwool RWA 45 cut to fit tightly between joists. Fitted from above. Wire mesh screwed to side of joist to support RWA 45.

Application of Envirograf intumescent paint to flat side of existing partition. See Specification Section 7.2 A.

Line of 60 minutes fire resistance

Existing skirting retained

Existing plaster. Existing woodchip paper removed, existing plaster made good and new plaster skim coat applied.

Zone between the two end joists to be fully filled with RWA 45. Supported on wire mesh fixed to adjacent joists. This detail to be used in floor void under all partitions forming stair enclosure.

STAIR

Existing lath and plaster ceiling to be retained and supported as necessary.
Application of Envirograf intumescent paint taken over cornice.

Existing timber panelling made good, redecorated and treated with Envirograf Class 0 paint

Existing balustrade to be redecorated

Application of Envirograf intumescent paint to partition

GROUND FLOOR - SHOP UNIT

ENTRANCE HALL

178.500.A - DETAIL SECTION THROUGH PROPOSED FIRST FLOOR CONSTRUCTION (REAR)

Existing plaster. Existing woodchip paper removed, existing plaster made good and new plaster skim coat applied.

New engineered floor boards on acoustic underlay

Existing floor boards retained. Boards removed and reinstalled to permit work in floor void.

Existing skirtings retained

FIRST FLOOR FLAT - LIVING

100mm thick Rockwool RWA 45 cut to fit tightly between joists. Fitted from above. Wire mesh screwed to side of joist to support RWA 45.

Zone between the joists over partitions to be fully filled with RWA 45. Supported on wire mesh fixed to adjacent joists. This detail to be used in floor void above all partitions forming stair enclosure.

GROUND FLOOR - SHOP UNIT

GROUND FLOOR - ENTRANCE HALL

178.500.B - DETAIL SECTION THROUGH PROPOSED FIRST FLOOR CONSTRUCTION (FRONT)