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FOR APPROVAL Rev B - 24.08.10 Revised for Planning and Listed Building resubmission

svp runs up from Basement in position shown Section of partition formaing riser to have 60 minutes fire resistance Water supply pipe run up from Basement in positions shown

Position of water supply pipes (serving flats C, D and E) where they pass through First floor structure above. Pipes offset within zone of dropped ceiling.

Position of svp (serving flats C, D and E) where it passes through First floor structure above. svp offset within zone of dropped ceiling.

- Extract duct from Shop WC to run down into Basment ceiling void and out to grilel on rear facade

Partition Type 5. New plasterboard partition forming new WC in shop. Formed from a layer of 12.5 mm Soundbloc on either side of 75x38 timber studs. Soundbloc on shower room side of partition to be MR grade. Somm Isover APR insulation incorporated into cavity. Same construction used to infill existing openings to create shower rooms to rear studios on upper floors.

Dashed line indicates position of spine wall on First floor above

Partition Type 2. Existing partition between shop and Ground floor flat. Existing construction sheet of 12.5mm plasterboard on either side of timber studs. Partition to be upgraded to 60 minute fire resistance standard through use of envirograf intumescent paint to both sides of partition.

Partition Type 3. Existing partition within Ground floor flat, currently in area below stair timber studwork is exposed. Area of exposed timber studs to be clad on each side with a sheet of 15mm Gyproc Fireline plasterboard to achieve 60 minutes fire protection to timber structure. Areas of partition above currently exposed timber studwork to receive application of envirograf intumescent paint.

Partition Type 4. Existing partition between Ground floor flat and common staircase. Face Partion within
flat to receive application of envirograf intumescent paint. All soffits of staircase and landing within
Ground floor flat to receive application of envirograf intumescent paint.

New fire door (FD 60 S) to existing frame. Door to be kept locked and will not form a means

Partition Type 1. Existing partition between shop and entrance hall. Exact construction not know. Partition is faced with timber panelling on entrance hall side. Partition to be upgraded to 60 minute fire resistance standard through use of envirograf intumescent pairt on shop side of partition. Existing timber panelling to achieve Class 0 for surface spread of flame through application of Envirograf Class 0 treatment.

- · - · - · - Line 60 minutes Fire Resistance

Existing plaster/ plasterboard

_____ Line 30 minutes Fire Resistance Envirograf Intumescent paint - Envirograf Class 0 treatme

New skirtings shown shaded





syte 13-84 Benaick Street London W1F 8TS T

Resolution Ltd.

93 Judd Street London NW1 drawing title

Part detail plan - Ground Floor Shop WC/ Entrance hall riser

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