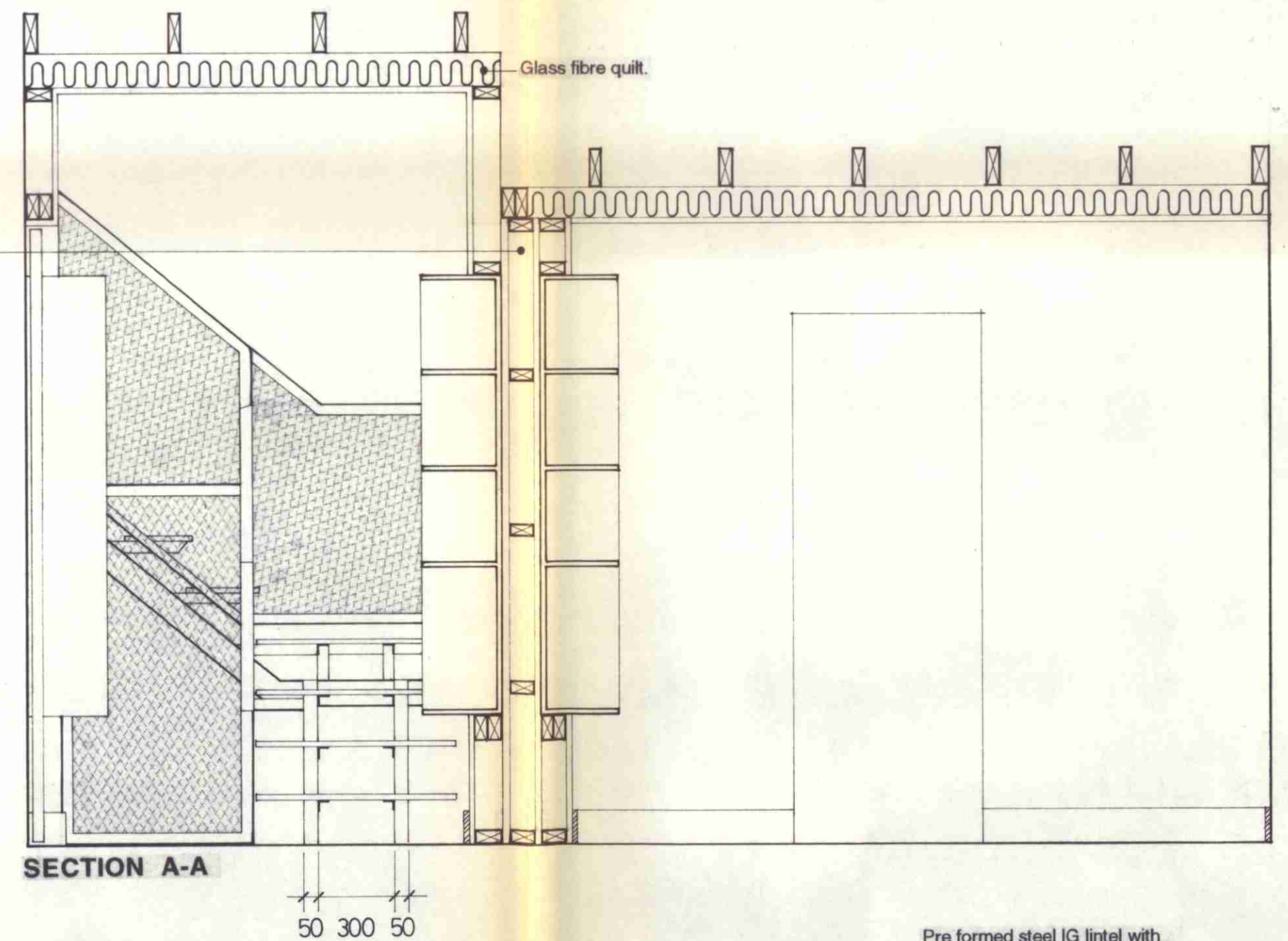


DETAIL OF GROUND FLOOR PLAN

Stud partition with studs at 400 mm centres from floor to ceiling, sole-plate, head-plate and noggins at half-height and at all joints in plasterboard; all to be 100 x 50 mm treated structural softwood, securely wedged and spiked together; all openings as shown on drawings with 100 x 100 mm full-height jambs and head (and sole-plate if base of opening is above floor level); strengthen timber floor under with solid treated structural softwood noggins, or for doubling up joists under when in line with existing joists for full length. Two layers of 12.5mm Gyproc Wallboard; all gaps in both layers are to be filled before final skim.



SECTION A-A

Repair to disturbed brickwork.
Rooflight structure formed in planed 100x50mm hardwood. 'LMC' Aluminium glazing profiles fixed externally to take double glazed (inner pane laminated) panels; all fixing and jointing to manufactures specification. Glazing to include 1 No. approved opening light fitted to manufactures specification. All flashing and guttering in lead to accord with Lead Development Associations recommendations.

Reinforced concrete- lintels to BS 5977.

New cavity brickwork construction with 50mm partial fill cavity slab insulation to the inner leaf, using London Stock to match existing; Key into existing.

New staircase to be formed in spotwelded mild steel 40mm angle and 100x50mm 'C' sections as described with 25mm birch plywood treads. Balustrading to be in EML framed with 40mm angle.

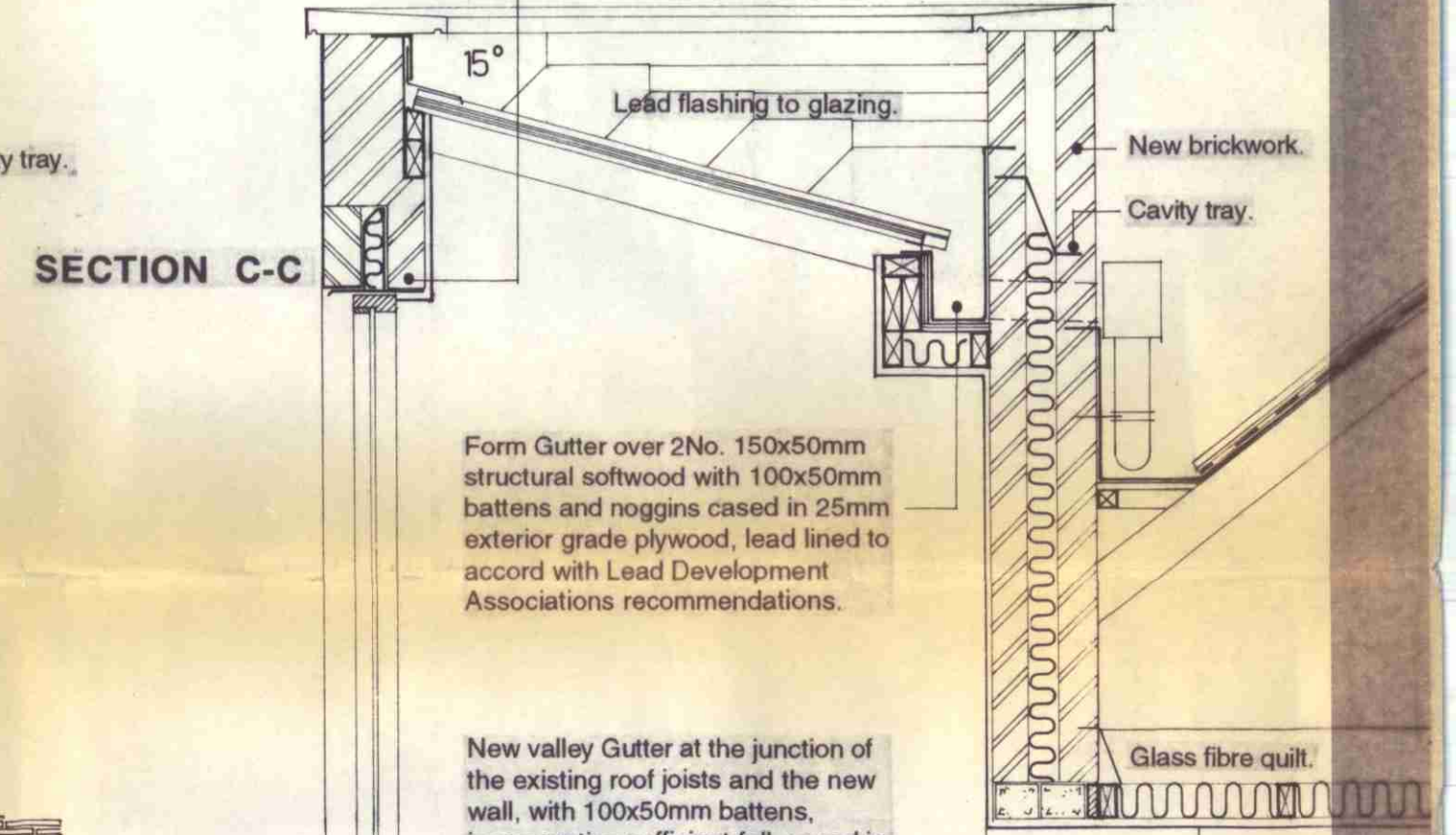
Glass fibre quilt.

Reinforced concrete- lintels to BS 5977.

Ceramic tiles laid over 40mm screed on insulation bed; 150mm reinforced cast in-situ concrete slab; inert sand blinding over min. 200mm hard core. Concrete slab to key into existing brickwork footings.

SECTION B-B

Pre formed steel IG lintel with insulation, to carry brick soldier course on the external face.



SECTION C-C

02 FEB 1996
PLANS APPROVED
ON BEHALF OF THE COUNCIL

DETAIL PLAN OF STAIRCASE ROOF

Client	MRS MARIN HAYTHE			BERNHARD BLAUER ARCHITECTS	
Project	LINTON STUDIO 35 STEELES ROAD, NW3	Scale	1:20	Date	AUG 95
Drawn	MRL	Revision			
Title	DETAILS TO GROUND FLOOR ALTERATIONS		Drawing no.	9593/2.1	

Drawing not to be scaled. Contractors must verify all dimensions on site before commencing work. Any discrepancies to be reported to the architect. Drawings to be read in conjunction with relevant drawings and specification. ©Bernhard Blauer Architects