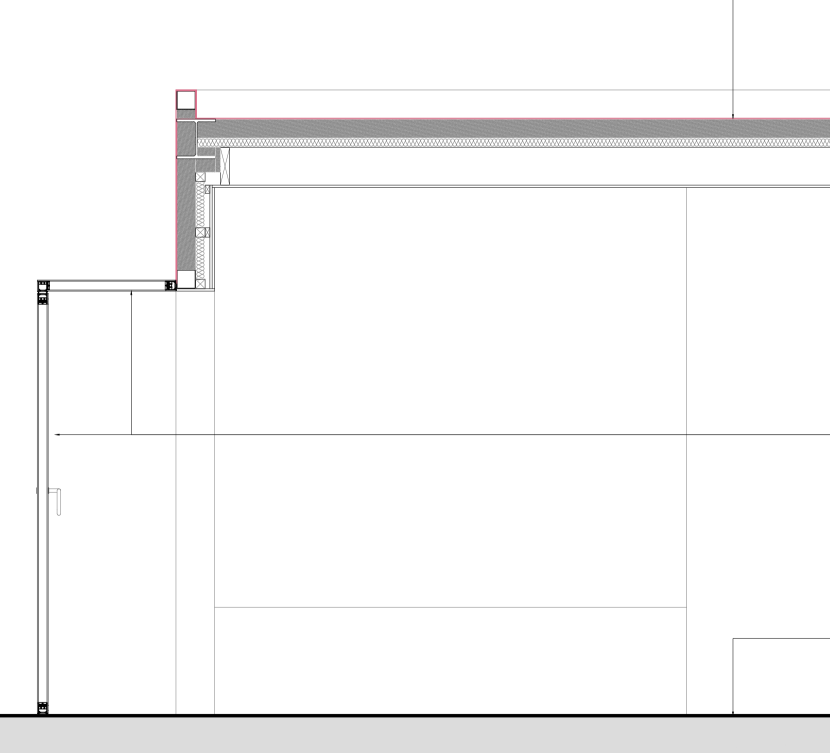
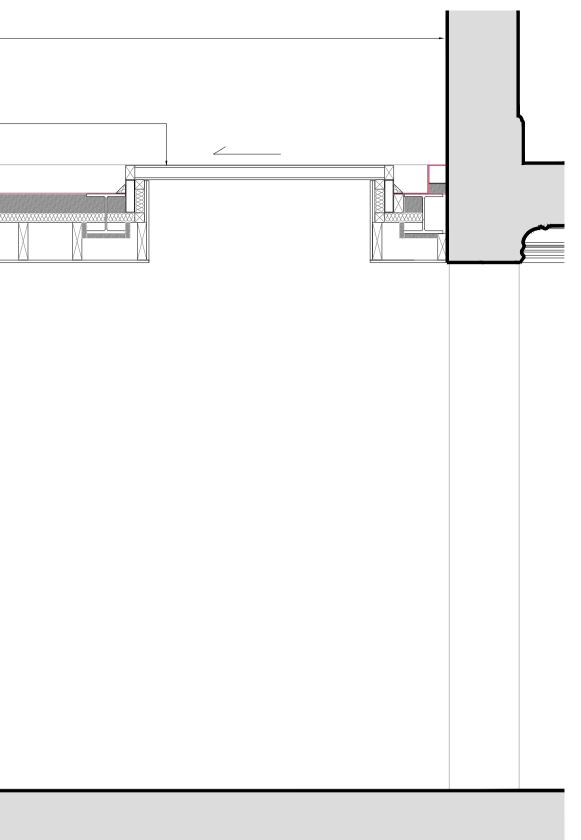
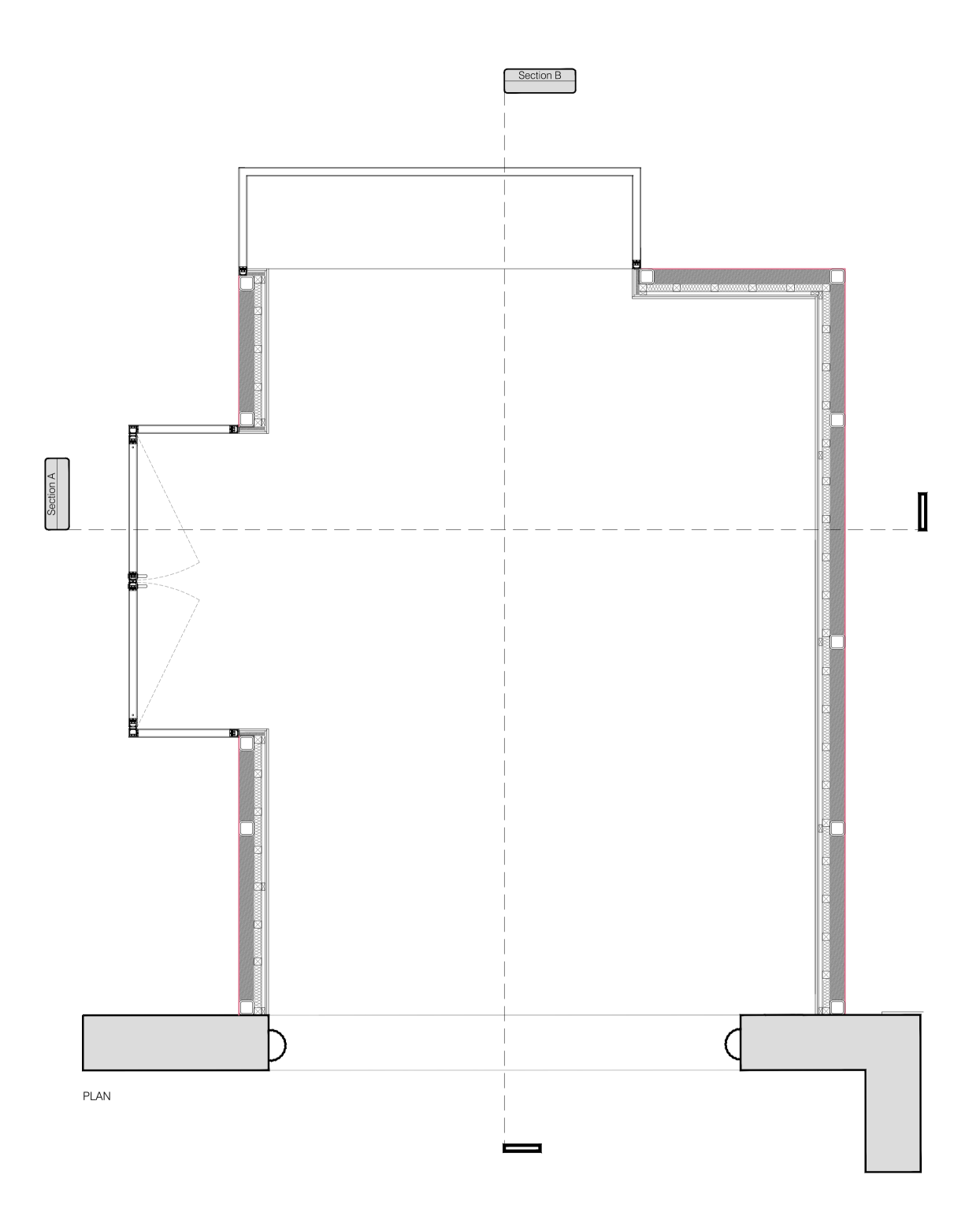
al Wall: g face brickwork to be cleaned using water based n only; no chemical clean permitted. Masonry to be			 	
ted; any damaged brickwork to be repaired where le or replaced with matching brickwork.				
Window: pecialist sliding window. NOTE: All works to be in strict lance with manufacturer's written recommendations.				
xtension Roof: Velded Weathering Steel Cladding (Corten) fixed to steel (Size and specification TBC by SE) with Celotex 0 PIR Insulation to fully fill frame depth with inner layer m Celotex GA3050 insulation within 50x150mm timber ame (To suit MEP Requirements) with 18mm Plywood ing board with Tyvek Vapour Control Layer with 1No. 12.5mm Gyproc Wallboard Plasterboard. Plasterboard taped and skimmed. NOTE: All works to be in strict lance with manufacturer's written recommendations.				
xtension Glazing:				
oor: oor as per specifications. Refer to GA plans.				
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SECTION BB



SECTION AA





Rear Extension Roof: 4mm Welded Weathering Steel Cladding (Corten) fixed to steel Frame (Size and specification TBC by SE) with Celotex GA3000 PIR Insulation to fully fill frame depth with inner layer of 50mm Celotex GA3050 insulation within 50x150mm timber sub frame (To suit MEP Requirements) with 18mm Plywood Sheathing board with Tyvek Vapour Control Layer with 1No. Layer 12.5mm Gyproc Wallboard Plasterboard. Plasterboard to be taped and skimmed. NOTE: All works to be in strict accordance with manufacturer's written recommendations.

— Rear Extension Walls: 4mm Welded Weathering Steel Cladding (Corten) fixed to steel Frame (Size and specification TBC by SE) with Celotex GA3000 PIR Insulation to fully fill frame depth with inner layer of 50mm Celotex GA3050 insulation within 50x50mm timber sub frame with Jamme Bhavaod Sharthing heard with Taylor with 18mm Plywood Sheathing board with Tyvek Vapour Control Layer with 2No. Layers 12.5mm Gyproc Wallboard Plasterboard. 'D12' shadow gap propriety channel by Qic Trims Ltd (or similar approved or equal approved). Plasterboard to be taped and skimmed. NOTE: All works to be in strict accordance with manufacturer's written recommendations.

## Rear Extension Glazing:

New specialist glazing with silicone bonded 'frameless' glazed panels with minimal aluminium framing together with concealed framed pivot doors by PureGlaze or similar or equal approved. NOTE: All works to be in strict accordance with manufacturer's written recommendations written recommendations.

– New Floor: New floor as per specifications. Refer to GA plans.

### 0 0.2 0.5 1 m SCALE - 1:20 Rev: Comments: By: Date: - -- -

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# PLANNING

### Client: -

Project Title: 24 Heath Drive. London. NW3 7SB

Drawing Title:

Proposed Rear Extension Details Scale: Date: Drawn:

1:20@A1 JAN 18 ST



Checked:

ΗV

28 Scrutton Street London UK EC2A 4RP

T: +44(0) 20 7247 2462 E: enquiries@kyson.co.uk W: www.kyson.co.uk

Project No.: Drawing No.: Revision: 508-16 6300

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Kyson