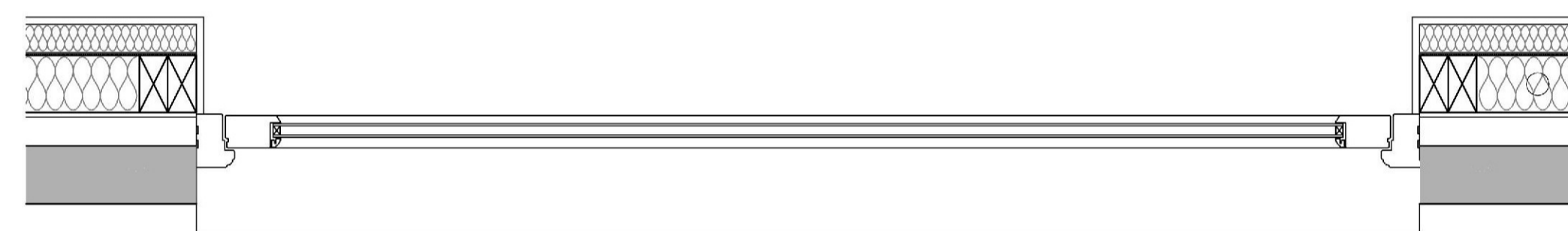
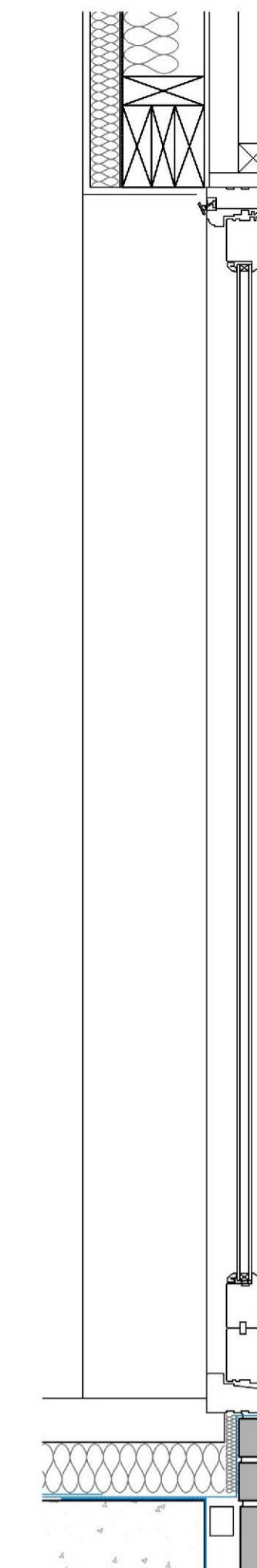
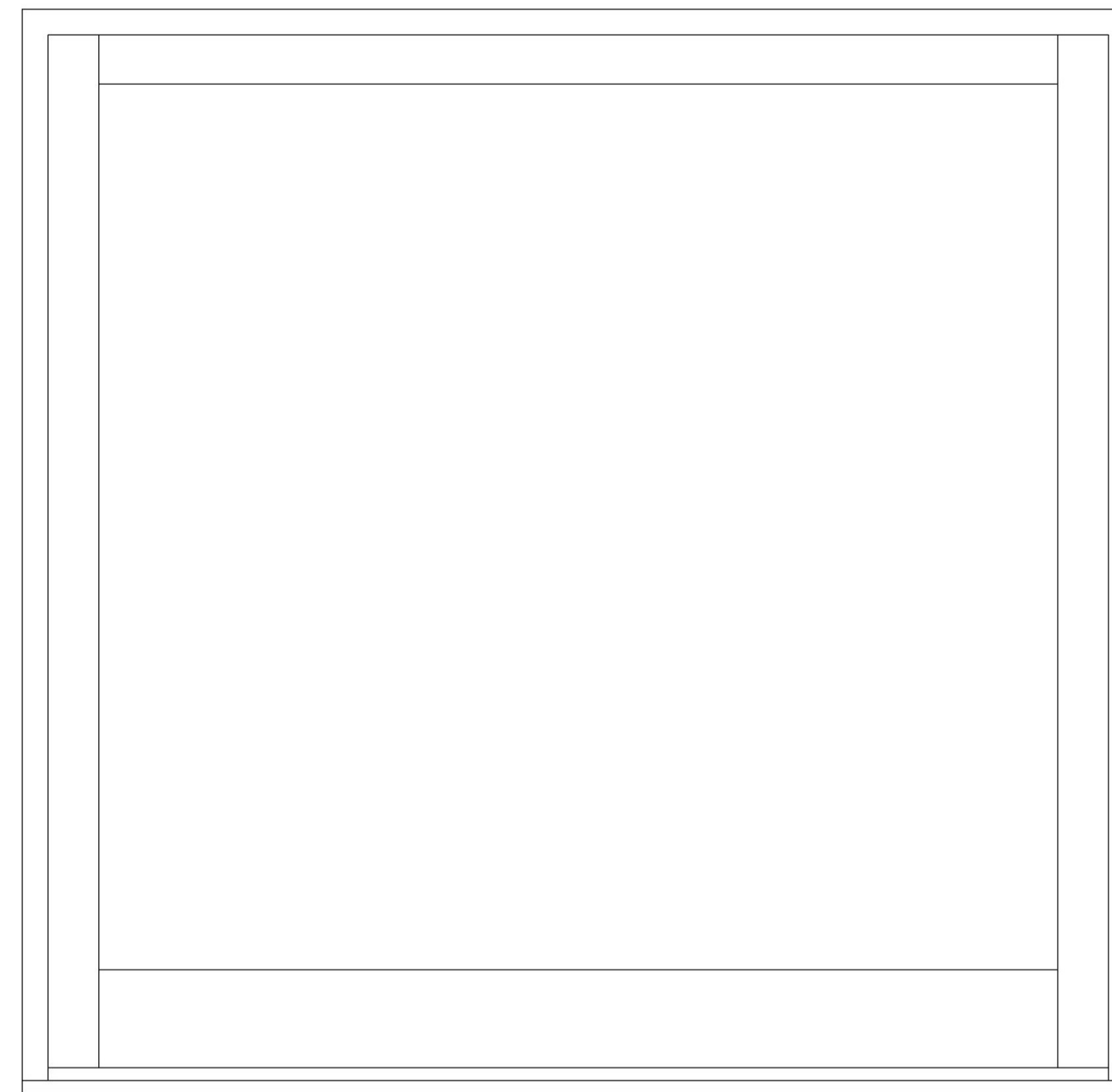


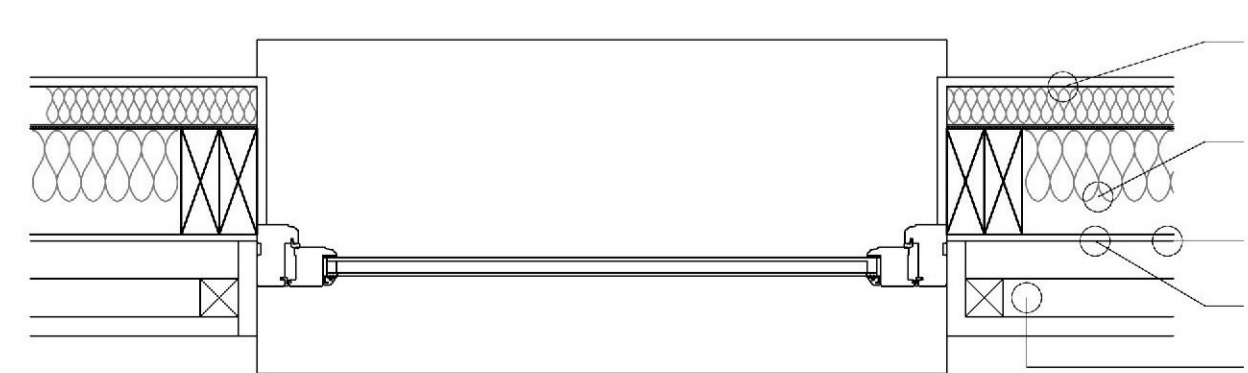
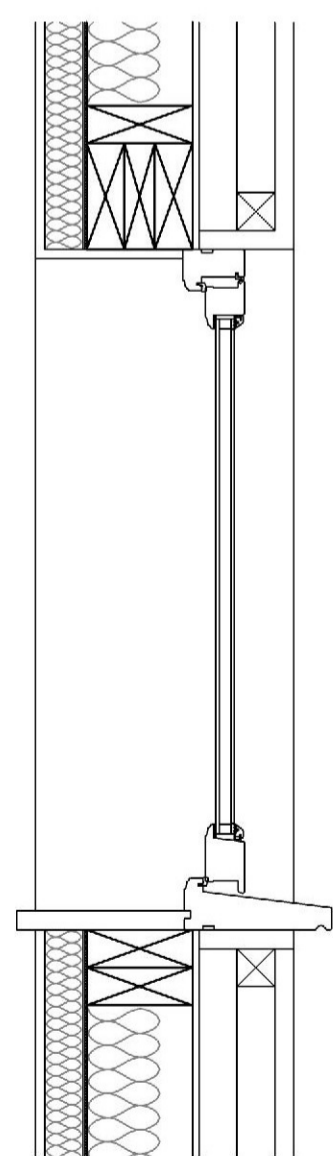
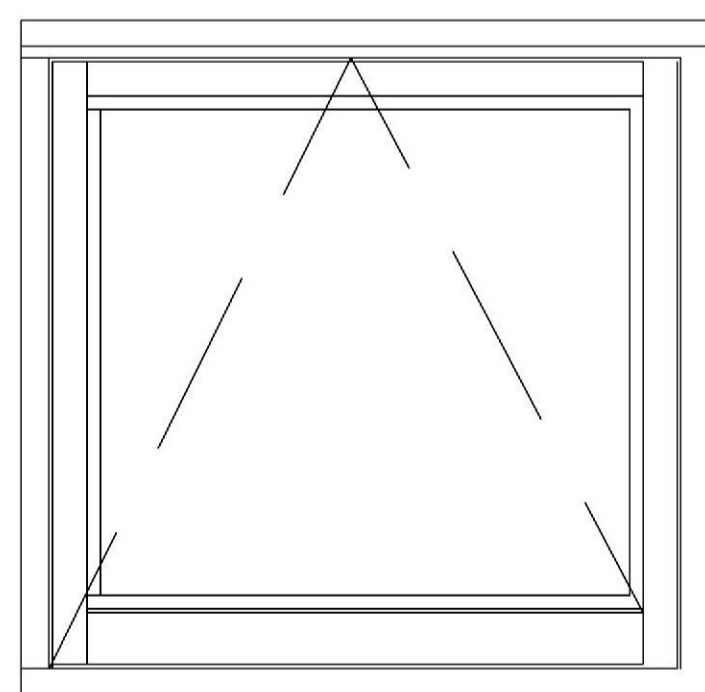
62.5mm Kingspan Kooltherm K118 Insulated Plasterboard
 Kingspan Kooltherm K12 Framing Board between timber studs
 (existing timber frame construction to be repaired and
 reconstructed as necessary (refer to specialist contractor's report))
 9mm OSB
 Kingspan nilvent breathable membrane
 Timber cladding on battens.

PLOT 1: G.W.01 - 1810mm wide by 1500mm deep



**PLOT 1: G.W.03 - 2155mm wide by 2100mm deep
 G.W.04 - 2155mm wide by 2100mm deep
 G.W.05 - 2155mm wide by 2100mm deep
 G.W.06 - 2155mm wide by 2100mm deep**

Tinted glazed screen inserted between existing timber posts
 with barn doors pinned back to external wall at either side to
 maintain character of the building



62.5mm Kingspan Kooltherm K118 Insulated Plasterboard
 Kingspan Kooltherm K12 Framing Board between timber studs
 (existing timber frame construction to be repaired and
 reconstructed as necessary (refer to specialist contractor's report))
 9mm OSB
 Kingspan nilvent breathable membrane
 Timber cladding on battens.

PLOT 1: G.W.02 - 910mm wide by 900mm deep

Client	LJH Build	
Project	Rawreth Hall Barns, Rawreth Lane, Wickford, Essex	
Drawing Title	External Window and Door Details	
e + m design partnership Architects and Planning Consultants <small>26/28 The Square, West Street, Rochford, Essex S54 1AJ</small>		
Scale	1: 50 @ A1	Date July 2021
Drg No	2764 / WD1	Rev B