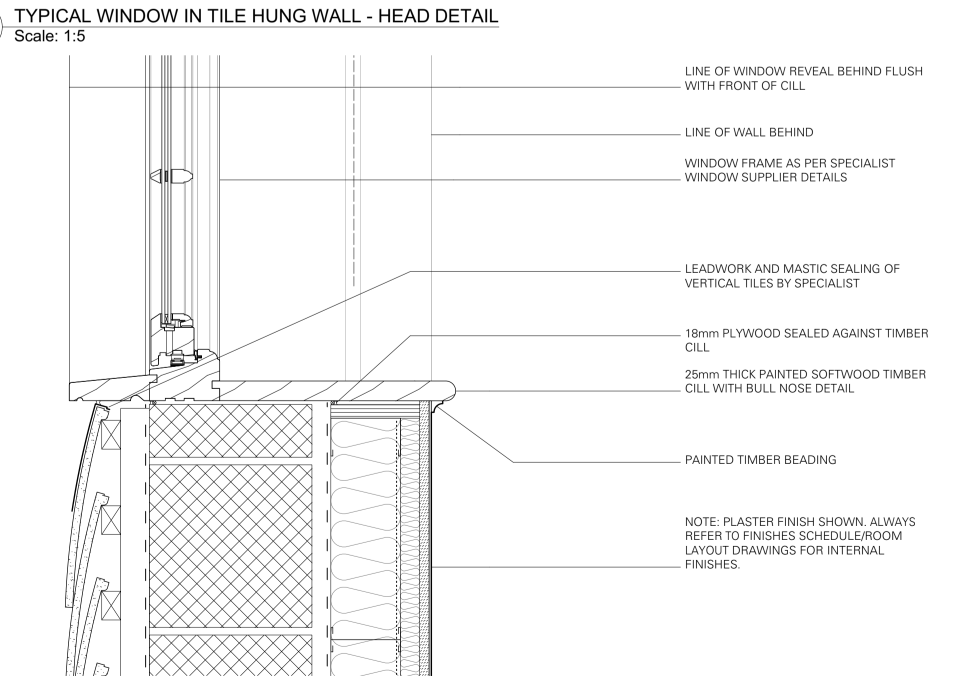
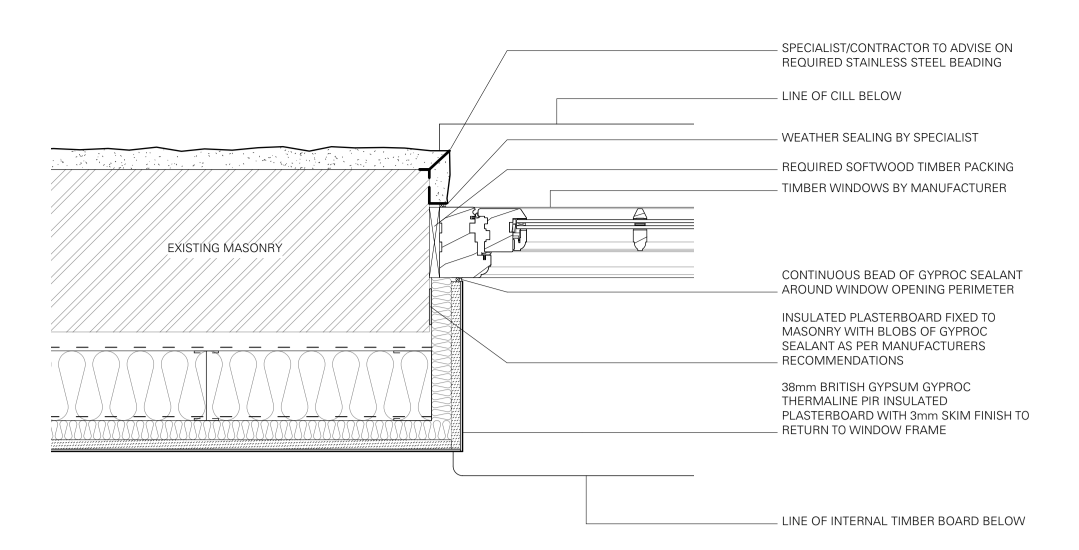
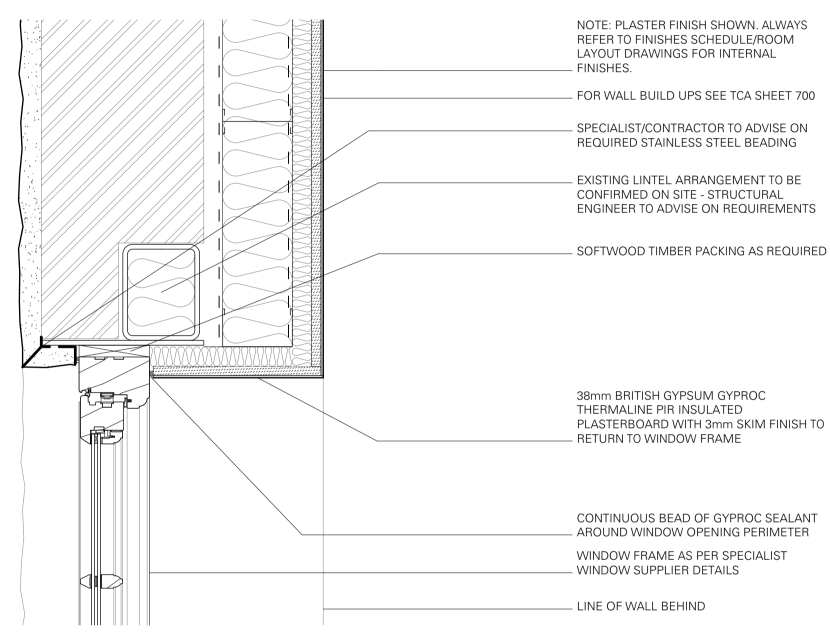
CONCEALED BLACK-OUT BLIND CASSETTE HEADBOX BY SILIENTGLISS OR SIMILAR AND APPROVED - CHECK WINDOW SCHEDULE FOR SPECIFIC BLIND REQUIREMENTS 38mm BRITISH GYPSUM GYPROC THERMALINE PIR INSULATED PLASTERBOARD WITH 3mm SKIM FINISH TO RETURN TO WINDOW FRAME CONTINUOUS BEAD OF GYPROC SEALANT AROUND WINDOW OPENING PERIMETER PAINTED 20mm SW BOARD WITH DRIP DETAIL TO WINDOW REVEAL WITH APPROPRIATE WEATHER TREATMENT WINDOW FRAME AS PER SPECIALIST WINDOW SUPPLIER DETAILS LINE OF WALL BEHIND



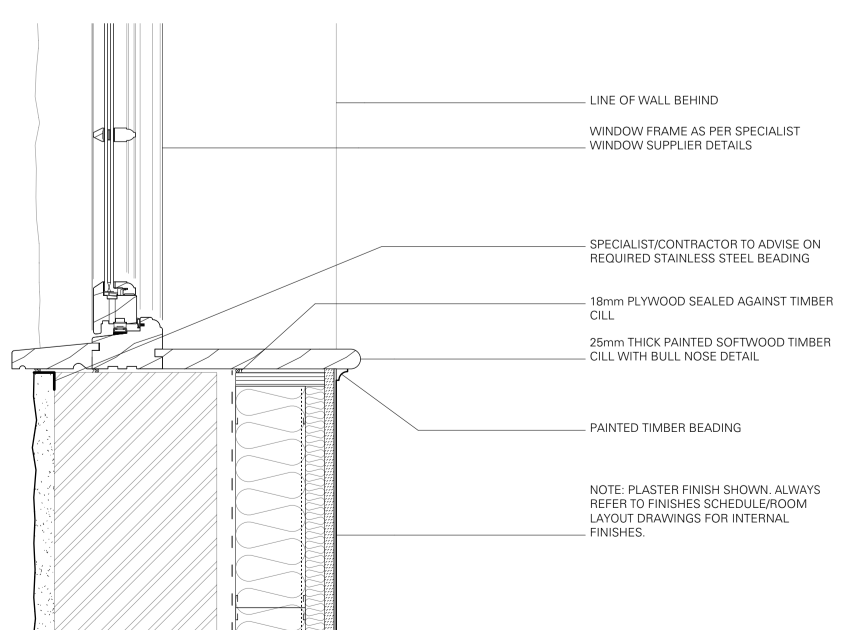
TYPICAL WINDOW IN TILE HUNG WALL - CILL DETAIL Scale: 1:5



TYPICAL WINDOW IN ROUGHCAST WALL - JAMB DETAIL Scale: 1:5



TYPICAL WINDOW IN ROUGHCAST WALL - HEAD DETAIL Scale: 1:5



TYPICAL WINDOW IN ROUGHCAST WALL - CILL DETAIL Scale: 1:5

© Do not scale working dimensions from this drawing. Read drawings in conjunction with all relevant consultant drawings and specifications. In case of incongruencies between information - consult the architect for final decision. Deviations from these drawings shall not be made without first consulting the architect.

LH	FOR PLANNING	11/10/22	0
CHECK	REVISION NOTES	DATE	REV.

28 REDINGTON RD. LONDON NW3 7RB

NEW TIMBER WINDOW DETAILS

FOR PLANNING - CONDITION 5 DRAWING STATUS

3	50	1:5	781
JC	OB NO.	SCALE (AS SHOWN)	DRAWING NO.



Thomas Croft Architects Studio 117 Great Western Studios 65 Alfred Road London, W2 5EU +44 (0)20 8962 0066 email@thomascroft.com www.thomascroft.com