

LEGEND/KEY:



EXISTING WALLS TO BE RETAINE GOOD AND REPAINTED. EXISTING STRUCTURE TO BE REMOVED

WALL TYPE 1- BRICK EXTERNAL WALL - 327.5MM ACHIEVES U-VALUE OF 0.25W/M²K

OUTSIDE-INSIDE

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 102.5MM BRICKWORK.
 50MM CAVITY
 50MM KINGSPAN KOOLTHERM K108 CAVITY BOARD
 INSULATION
 100MM BLOCK WORK TO S.E SPECIFICATION
 10.5MM GYPROC WALLBOARD ON 10MM DABS
 2.5MM THISTLE MULTIFINISH SKIM COAT WITH PAINTED
 FINISH. COLOUR TBC BY CLIENT.

WALL TYPE 8 - INTERNAL INFILL WALL - 342.5MM ROBUST DETAIL E-WT-1 & GYPROC A05402

INSIDE-INSIDE

INSIDE-INSIDE INSIDE-INSIDE ISMM BATHROOM TILE AND ADHESIVE FINISHES. TILES TBC BY CLIENT. 12.5MM GLASROC TILEBACKER. 15MM GYRNO SOUNDBLOC. 38x89MM TIMBER STUDS AT 600 CENTRES TO S.E SPECIFICATION WITH 65MMFULL FILL ISOVER APR 1200 INSULATION BETWEEN STUDS. 87MM CAVITY 38x89MM TIMBER STUDS AT 600 CENTRES TO S.E SPECIFICATION WITH 65MMFULL FILL ISOVER APR 1200 INSULATION BETWEEN STUDS. 2X15MM GYPROC SOUNDBLOC. 2.5MM THISTLE MULTIFINISH SKIM COAT WITH PAINTED FINISH. COLOUR TBC BY CLIENT.

WALL TYPE 14 - GENERAL PARTITION WALL-BATHROOM - 144MM

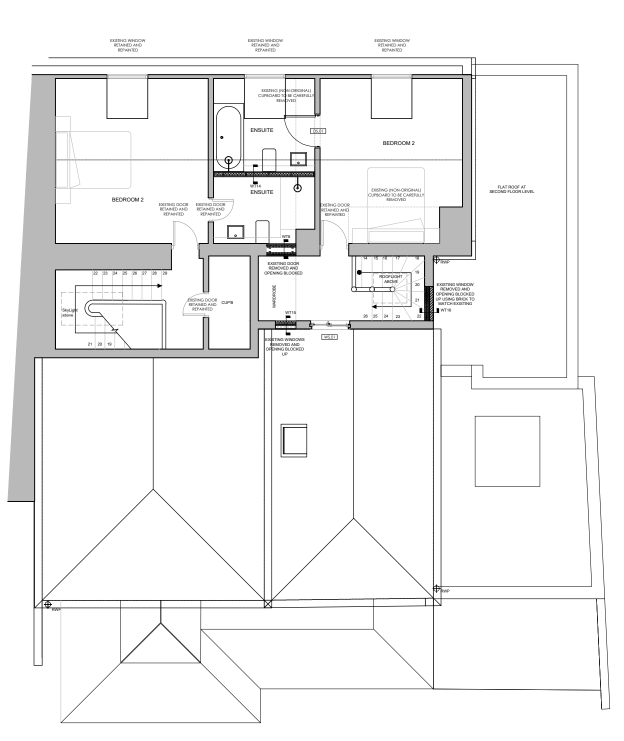
INSIDE-INSIDE INSIDE-INSIDE 15MM BATHROOM TILE AND ADHESIVE FINISHES. TILES TBC BY CLIENT. 12.5MM GLASROC TILEBACKER. 38x89MM TIMBER STUDS AT 600 CENTRES TO S.E SPECIFICATION. FULL FILL ISOVER APR 1200 INSULATION 12.5MM GLASROC TILEBACKER. 15MM BATHROOM TILE AND ADHESIVE FINISHES. TILES TBC BY CLIENT.

WALL TYPE 15 - WINDOW INFILL - 230MM ACHIEVES U-VALUE 0.21 W/M²K

OUTSIDE-INSIDE OUTSIDE-INSIDE
Z.5MM THISTLE MULTIFINISH SKIM COAT WITH PAINTED
FINISH. COLOUR TBC BY CLIENT.
87.5MM KINGSPAN K 118 INSULATED PLASTERBOAD
25x47MM TREATED SOFTWOOD TIMBER BATTENS AT
600MM CENTRES.
100MM BLOCK WORK TO S.E SPECIFICATION.
15MM VEBERPRAL M RENDER APPLIED TO
MANUFACTURERS RECOMMENDATIONS.

WALL TYPE 15 - WINDOW INFILL - 235MM ACHIEVES 0. 19W/M²K

OUTSIDE-INSIDE OUTSIDE-INSIDE 2.5MM THISTLE MULTIFINISH SKIM COAT WITH PAINTED FINISH, COLOUR TBC BY CLIENT. 2x52.5MM KINGSPAN K1118 INSULATED PLASTERBOARD 25x47MM TREATED SOFTWOOD TIMBER BATTENS AT 600MM CENTRES. 102.5 FACING BRICKS TO MATCH EXISTING



SECOND FLOOR PLAN

Lewandowski Architects

NOTES

	MADE
IED,	IVIADE

01 NOV 2020	ISSUED FOR PLANNING		SH	
00 OCT 2020	ISSUED FOR PLANNING		SH	
REV DATE	DESCRIPTION		DRAWN	
CLIENT				
MR R JAG	DEV			
PROJECT				
109 HIGH STREET				
FION				
APPROVED SECOND FLOOR PLAN				
STATUS				
FOR PLANNING				
PROJECT No	DWG TYPE	DWG No	REV	
2577	PL	A202	01	
SCALE	DATE	DRAWN	CHECKED	
1:100@A3	AUG '20	SH	DL	
CONTRACTOR TO CHECK SITE DIMENSIONS AND REPORT ANY VARIATIONS OR OMISSIONS TO LEWANDOWSKI ARCHITECTS. THIS DRAWING IS COPYRGHT OF LEWANDOWSKI ARCHITECTS AND MUST NOT BE REPRODUCED OR USED WITHOUT PERMISSION.				
130 HIGH STREET, ETON, WINDSOR, BERKSHIRE, SL4 6AR. T. 01753 620700 F. 01753 620621 www.lewandowskiarchitects.com				