

FIRST FLOOR PLAN

ROOF TYPE 1- PITCHED ROOF - 243MM ACHIEVES U-VALUE OF 0.18W/M²K

70.W.00000000W.00.

INSIDE

201#200003#120

OUTSIDE-INSIDE 265x155x13xMx CLAY PLAIN TILE 35x25xMx HORIZONTAL TIMBER BATTENS SARKING FEI 50Mx HOOLTHEEM XP PITCHED ROOF BOARD PARTIALLY FILLING 120MM KOOLTHEEM XP PITCHED ROOF BOARD PARTIALLY FILLING





ACTIEVES U-VALUE UP UT INWINK OUTSDE-INSUEST SARNARTI, SINGLE PLY MEMBRANE FULLY ADHERED 120MM HERMAROOF TR27 IN NAMP CIVENESSON TO LEAVE THE INSUESSON INMUSE REPRESSION OF DECK TIMBER RERINGS TO 1:36 FALL TO 5.E SPECIFICATION 47x170mm TIMBER JOIRTS AT 400 CENTRES TO 5.E SPECIFICATION 12.5MM GYPROCE WALLBOARD 2.5MM HINTER WUTERINGS KIM COAT WITH PAINTED FINISH. COLOUR TISC BY CLIENT.

FLOOR TYPE 1 - GROUND FLOOR - 403MM ACHIEVES U-VALUE OF 0.22W/M²K FLOOR FINISHES. TBC BY CLIENT.

65MM SCREED VAPOUR SEPARATION LAYER 60MM KOOLTHERM K103 FLOOR BOARD INSULATION DAMP PROOF MEMBRANE BLOCK AND BEAM FLOOR TO S.E SPECIFICATION.

FLOOR TYPE 2 - SECOND FLOOR - 328MM ACHIEVES U-VALUE OF 0.22W/M²K

FLOOR FINISHES. TBC BY CLIENT. INDUST INVESTIGUES TO LEAVE. ISMM PLYMOODD 47x170mm TIMBER JOIST AT 400 CENTRES TO S.E.SPECIFICATION. FULL FILL SOVER APR 1200 INSULATION 12.5MM GYPROC WALLBOARD 2.5MM THISTER WULTERNISH SKIM COAT WITH PAINTED FINISH. COLOUR TBC BY CLIENT.

WALL TYPE 4 - GENERAL PARTITION WALL - 119MM

INSIDE INSIDE 2.5MM THISTLE MULTIFINISH SKIM COAT WITH PAINTED FINISH. IPOLIC+FINISE. 2.5AM HIGHER UCLEAR 2.5AM INTERIE VICENT 12.5MM GYPROC WALLBOARD ON IDMM DABS 38499AM INTERFERITURS I SKIM COAT WITH PAINTED FINISH. 12.5AM GYPROC WALLBOARD ON IDMM DABS 2.5AM HIGHER VICENTISH SKIM COAT WITH PAINTED FINISH. COLOUR TRE OF CLIENT. *INI BATHROOMS CLIENT TO CONFIRM IF TILES ARE REQUIRED. IF TILES ARE REQUIRED. WALLBOARD SUBSTITUTED FOR TILEBACKER BOARD.**



INSIDE-INSIDE 2.5MM THISTLE MULTIFINISH SKIM COAT WITH PAINTED FINISH. COLOUR TBC BY CLIENT. COLOUR IBC BY CLIENT. 1254M GYPROC WALLBOARD. 384M TIMBER STUDS AT 400 CENTRES TO S.E. DESIGN & SPECIFICATION WITH SOMMFULL FILL ISOVER APR 1200 INSULATION BETWEEN STUDS. VOID TO SUIT. 384M TIMBER STUDS AT 400 CENTRES TO S.E. DEISNG & SPECIFICATION WITH SOMMFULL FILL ISOVER APR 1200 INSULATION SPECIFICATION WITH SUMWHOLE HILL IS VER AFR 1200 INSULA BETWEEN STUDS. 12.5MM GYPROC WALLBOARD. 2.5MM THISTE MULTIPINISH SKIM COAT WITH PAINTED FINISH. COLOUR TBC BY CLIENT.

WALL TYPE 8 - WINDOW INFIL ACHIEVES 0, 19W/M²K

WALL TYPE 6 - EXISTING WALL

INSIDE-INSIDE 2.5MM THISTLE MULTIFINISH SKIM COAT WITH PAINTED FINISH. COLOR BEC BY CLIENT. 12.5MM GYPROC WALLBOARD ON 10MM DABS EXISTING WALL



		L	Lewandowski Architects			
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	EXISTING WALLS TO BE RETAINED, MADE GOOD AND REPAINTED.			FOR PLAN PURPOSES NOT FO CONSTRUC	ONLY. R	
	EXISTING STRUCTURE TO BE REMOVED		THESE DRAWIN	IGS ARE FOR PLANNING PUR	POSES ONLY AN	
	WALL TYPE 1 - BRICK EXTERNAL WALL - 327.5MM		NOT BE USED F	OF STRUCTURE ARE TO HAVE		
OUTSIDE	ACHIEVES U-VALUE OF 0.25W/M ² K		FIRE RESISTANC	CE.		
INSIDE	102.5MM BRICKWORK. 50MM CAVITY 50MM KINGSPAN KOOLTHERM K108 CAVITY BOARD INSULATION			OUNDATIONS TBC BY STRUCT	TURAL ENGINEE	2.
	100MM BLOCK WORK TO S.E SPECIFICATION 12.5MM GYPROC WALLBOARD ON 10MM DABS			ND DIMENSIONS ARE TO BE C		
	2.5MM THISTLE MULTIFINISH SKIM COAT WITH PAINTED FINISH. COLOUR TBC BY CLIENT.		ALL DIMENSIO	NS ARE IN MILLIMETERS UNLES	SS OTHERWISE N	OTED.
	WALL TYPE 2 - EXISTING BRICK EXTERNAL WALL - ASSUMED U-VALUE OF 0.28W/M/K					
	INSIDE-OUTSIDE 2.5MM THISTLE MULTIFINISH SKIM COAT WITH PAINTED FINISH.					
OUTSIDE	COLOUR TBC BY CLIENT. 47.5MM KINGSPAN KOOLTHERM K118 INSULATED PLASTERBOARD ON 10MM DABS					
	WHERE WALL STEPS BACK, TIMBER STUDS TO BE USED. TO S.E DESIGN AND SPECIFICATION EXISTING CAVITY WALL					
	WALL TYPE 3 - INTERNAL SEPARATING WALL - 295MM					
	INSIDE-INSIDE 2.5mm THISTLE MULTIFINISH SKIM COAT WITH PAINTED FINISH.					
	COLOUR TBC BY CLIENT. 2 LAYERS OF 12.5MM GYPROC WALLBOARD 89MM TIMBER STUDS AT 600 CENTRES. TO S.E DESIGN AND					
	SPECIFICATION. 60MM ISOVER APR 1200 INSULATION BETWEEN STUDS 62MM CAVITY					
	60MM ISOVER APR 1200 INSULATION BETWEEN STUDS 89MM TIMBER STUDS AT 600 CENTRES. TO S.E DESIGN AND SPECIFICATION.					
	2 LAYERS OF 12.5MM GYPROC WALLBOARD 2.5MM THISTLE MULTIFINISH SKIM COAT WITH PAINTED FINISH. COLOUR TBC BY CLIENT.					
	WALL TYPE 7 - FIRST FLOOR BRICK EXTERNAL WALL - 3285.5MM					
	ACHIEVES U-VALUE OF 0.24W/M ² K OUTSIDE-INSIDE					
	102.5MM FACING BRICKWORK. 50MM CAVITY KINGSPAN NILVENT BREATHABLE MEMBRANE					
	9MM CLASS 3 PLYWOOD 89MM TIMBER STUDS TO S.E DESIGN AND SPECIFICATION 50MM KINGSPAN KOOLTHERM K112 FRAMING BOARD INSULATION					
	32.5MM KINGSPAN KOOLTHERM K118 INSULATED PLASTERBOARD 2.5MM THISTLE MULTIFINISH SKIM COAT WITH PAINTED FINISH. COLOUR TRC BY CLIENT					
	WALL TYPE 8 - WINDOW INFILL - 235MM_					
INSIDE	ACHIEVES 0. 19W/M*K					
OUTSIDE	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					
	WALL TYPE 9 - WINDOW INFILL - 230MM					
INSIDE	ACHIEVES U-VALUE 0.21 W/M ² K OUTSIDE-INSIDE					
OUTSIDE	2.5MM THISTLE MULTIFINISH SKIM COAT WITH PAINTED FINISH. COLOUR TBC BY CLIENT. 87.5MM KINGSPAN K118 INSULATED PLASTERBOAD					
	25x47MM TREATED SOFTWOOD TIMBER BATTENS AT 600MM CENTRES. 100MM BLOCK WORK TO S.E SPECIFICATION.		05 NOV 202	23 ISSUED FOR PLANNING		DL
	15MM WEBERPRAL M RENDER APPLIED TO MANUFACTURERS RECOMMENDATIONS.	-	REV DATE	DESCRIPTION		DRAWN
		-	CLIENT			
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