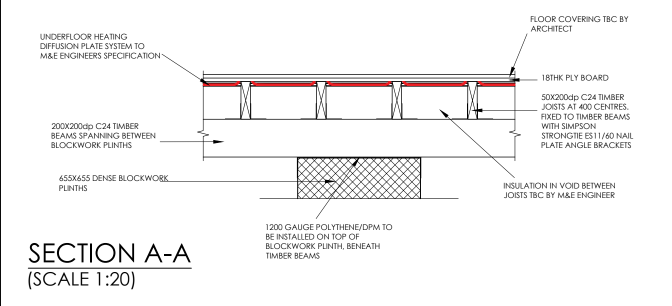
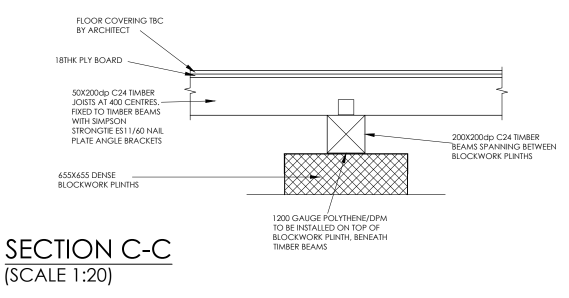
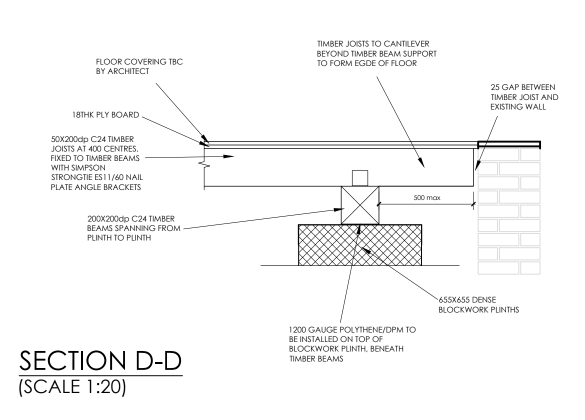
## NOTE: EXISTING GROUND BENEATH ASSUMED SUITABLY COMPACTED. GROUND IS TO BE LEVELED BEFORE INSTALLATION OF PLINTHS





## INSULATION IN VOID BETWEEN JOISTS TBC BY M&E ENGINEER FLOOR COVERING TBC UNDERFLOOR HEATING BY ARCHITECT DIFFUSION PLATE SYSTEM TO M&E ENGINEERS SPECIFICATION 18THK PLY BOARD 50X200dp C24 TIMBER JOISTS AT 400 CENTRES. 50X200dp C24 TIMBER JOISTS AT 400 CENTRES FIXED TO TIMBER BEAMS WITH SIMPSON STRONGTIE ES11/60 NAIL PLATE ANGLE BRACKETS 655X655 DENSE 25 GAP BETWEEN TIMBER BLOCKWORK PLINTHS BEAM AND EXISTING WALL TIMBER BEAM TO CANTILEVER BEYOND BLOCKWORK PLINTH AND SUPPORT JOISTS AT EDGE OF 1200 GAUGE POLYTHENE/DPM TO BE INSTALLED ON TOP OF BLOCKWORK PLINTH, BENEATH **SECTION B-B** TIMBER BEAMS (SCALE 1:20)



## NOTES:

- This drawing is to be read in conjunction with all other relevant Architects, Specialist Contractor drawings and specification.
- 2. No dimensions are to be scaled from this drawing.
- 3. For wall setting out, refer to Architects drawings.
- 4. For Structural Notes refer to drawing 03591-S-001.

5	21/11/24	ML	CLIENT ALTERATIONS
4	13/09/24	RAD	BRACKET SPEC ADDED
3	09/09/24	RAD	MINOR UPDATES TO FLOOR FINISHES
2	27/08/24	ML	SHEET NUMBER ADDED
1	16/08/24	RAD	FIRST ISSUE
V	DATE	BY	DESCRIPTION

**TENDER** 



ROSSLYN HILL UNITARIAN CHAPEL

ROSSLYN HILL CHAPEL, HAMPSTEAD HEATING & FLOOR REPLACEMENT

DRAWING TITLE

PROPOSED REPLACEMENT FLOOR STRUCTURAL SECTIONS & DETAILS SHEET 1

DRAWING No.	03591-S-020							
SCALE 1:10	AUG 24	DRAWN ML	CHECK RA		SHT. A3			
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