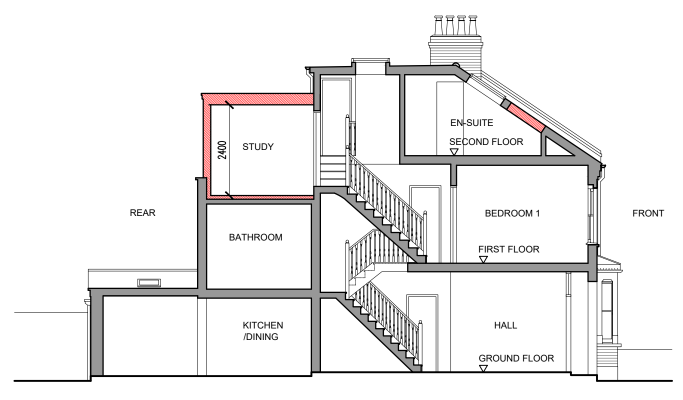
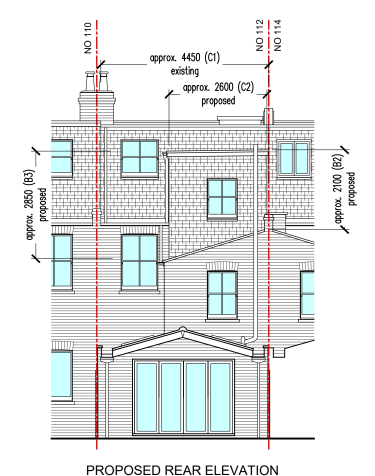
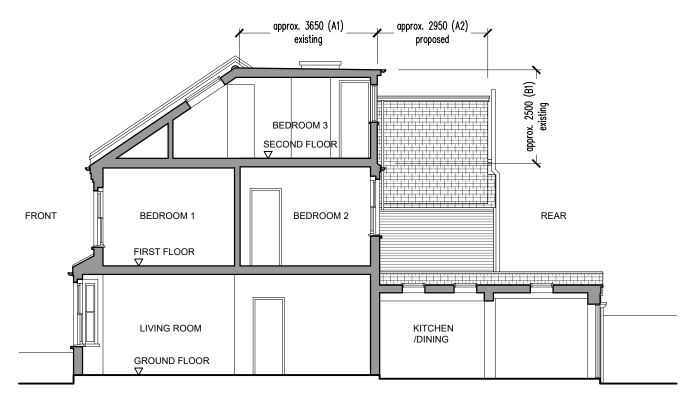
PROPOSED FRONT ELEVATION



PROPOSED SECTION A





PROPOSED SECTION B AND SIDE ELEVATION

NOTES

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SCHEDULE OF PROPOSED MATERIALS:

WINDOWS - UPVC SASHES, DOUBLE GLAZED (COLOUR TO MATCH GROUND FLOOR REAR DOOR) DORMER CHEEKS -SYNTHETIC OR NATURAL SLATE TILES, COLOUR AND SIZE TO MATCH EXISTING

FLAT ROOF - DARK GREY WATERPROOFING MEMBRANE

MAIN ROOF - SLATE ROOF TO BE REPAIRED/REPLACED TO MATCH EXISTING

WHERE NECESSARY

RAINWATER GOODS - BLACK UPVC

VOLUME CALCULATIONS

EXISTING REAR DORMER EXTENSION

V1= (1/2 A1xB1)xC1 V1 = (1/2 3.65 x 2.50) x 4.45 = **20.3 m3**

PROPOSED OUTRIGGER DORMER EXTENSION

V2= (1/2 (B2+B3)xC2) x A2 V2 = (1/2 (2.10 + 2.85) x 2.60) x 2.95 = **19 m3**

TOTAL VOLUME V = 39.3 M3

REV DATE DESCRIPTION



PROJEC

PROPOSED ERECTION OF A DORMER ROOF EXTENSION TO REAR OUTRIGGER

112 FULWELL ROAD TW11 0RQ TEDDINGTON DRAWING TITLE PROPOSED ELEVATIONS AND SECTIONS A&B

DRAWING No PL05A

SCALE 1:100@A3 DATE APRIL'24

