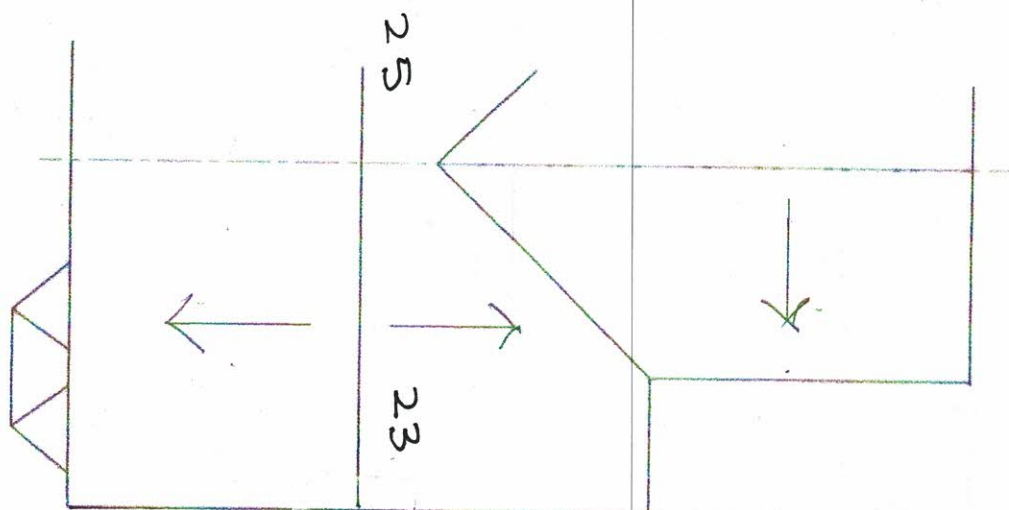
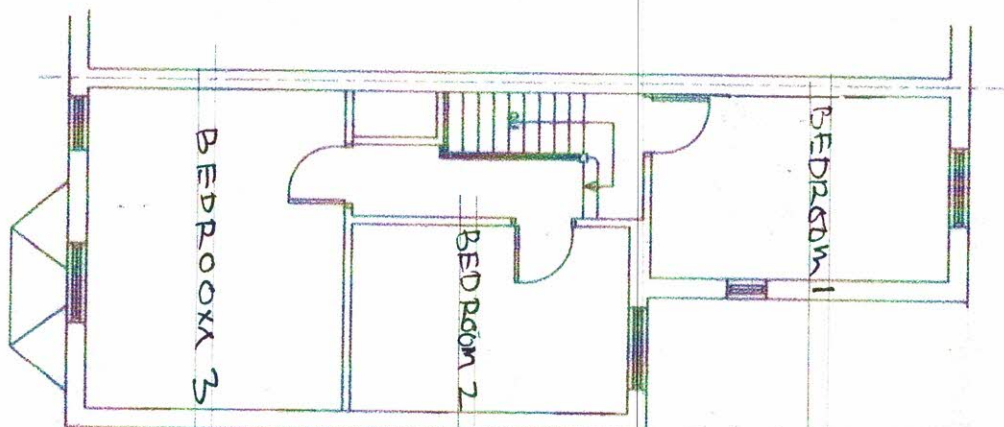


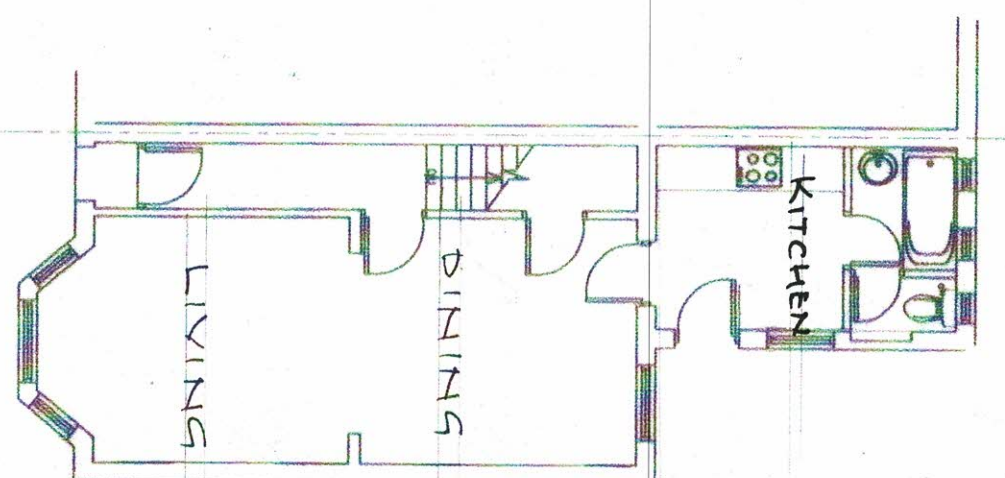
EXISTING PLANS



ROOF PLAN



FIRST FLOOR

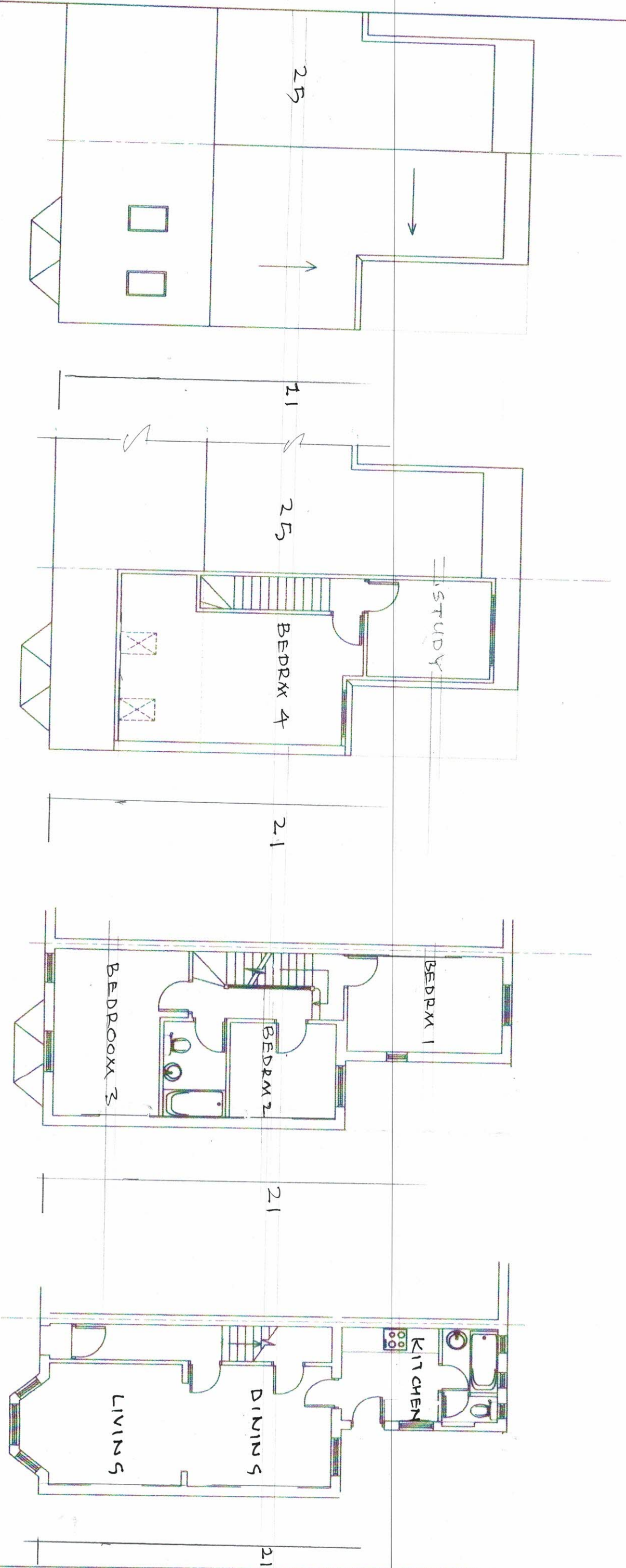


GROUND FLOOR

LOFT CONVERSION AT
23 BLYTH ROAD, HAYES UB3 1BY

2024/110/01

PROPOSED PLANS



ROOF PLAN

LOFT PLAN

FIRST FLOOR

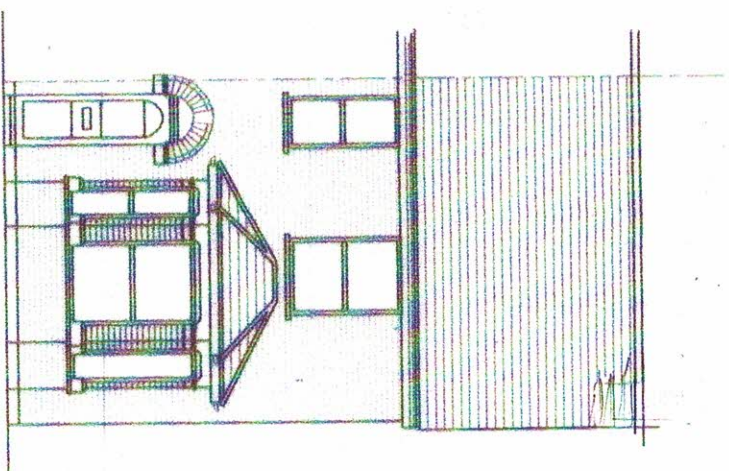
GROUND FLOOR

LOFT CONVERSION AT
23 BLYTH ROAD, HAYES UB3 1BY

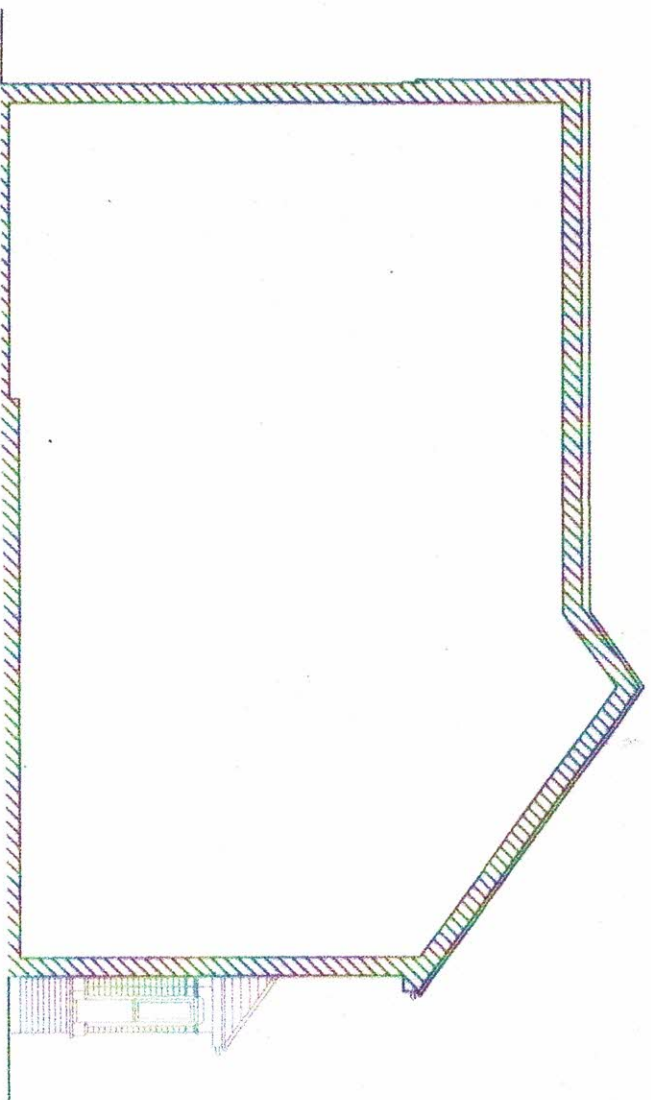
2024/110/02



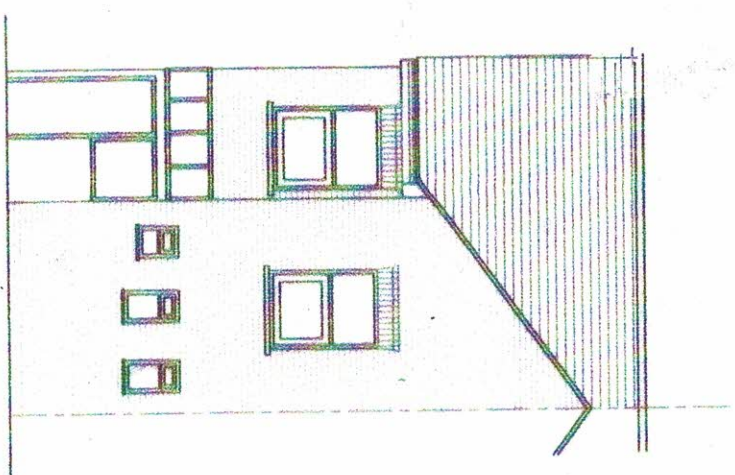
SIDE ELEVATION



FRONT ELEVATION



SIDE ELEVATION



REAR ELEVATION

EXISTING ELEVATIONS

LOFT CONVERSION AT
23 BLYTH ROAD, HAYES UB3 1BY

2024/110/03

VOLUME CALCULATIONS

$$A \times B \times C / 2$$

$$4.60 \times 2.60 \times 3.65 / 2$$

$$\frac{21.83}{(D+B) \times E \times F}$$

$$(0.70 + 2.60) \times 2.65 \times 3.70 / 2$$

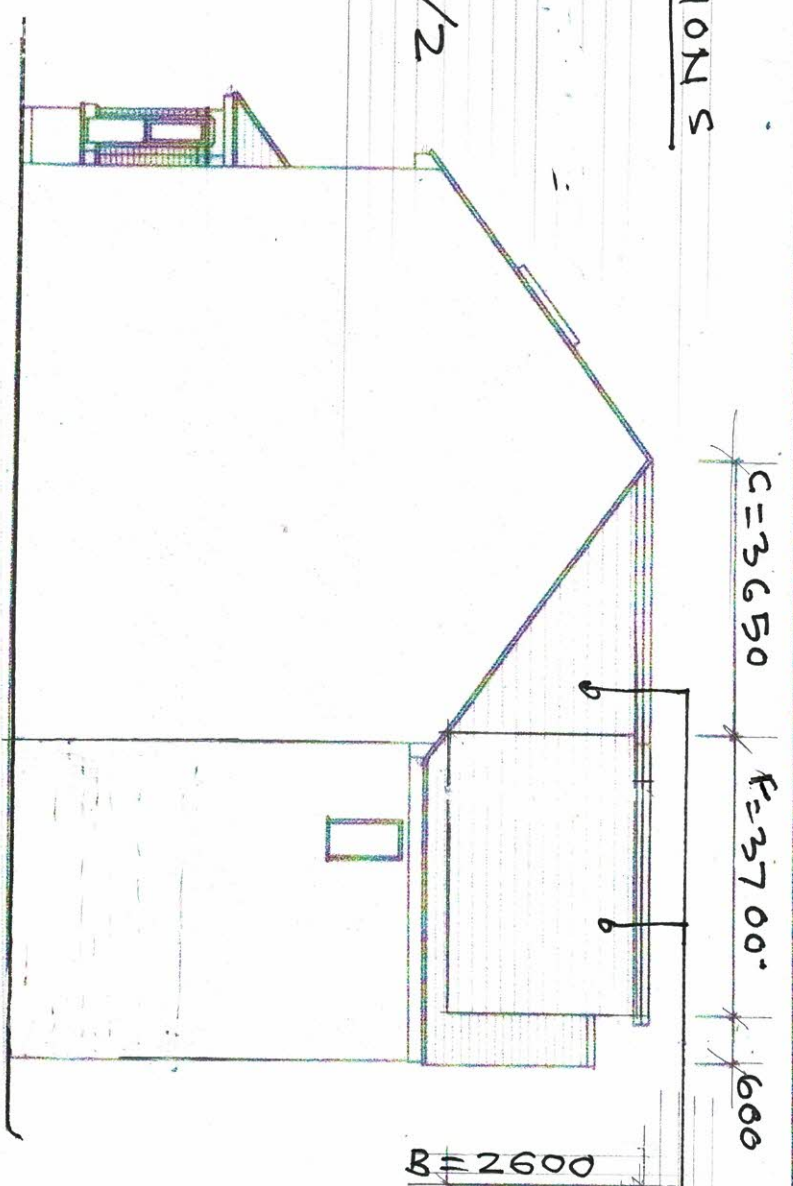
$$16.18 m^3$$

TOTAL

$$21.83 + 16.18$$

$$= 38.01 m^3$$

LESS THAN THE
40 m³ ALLOWANCE

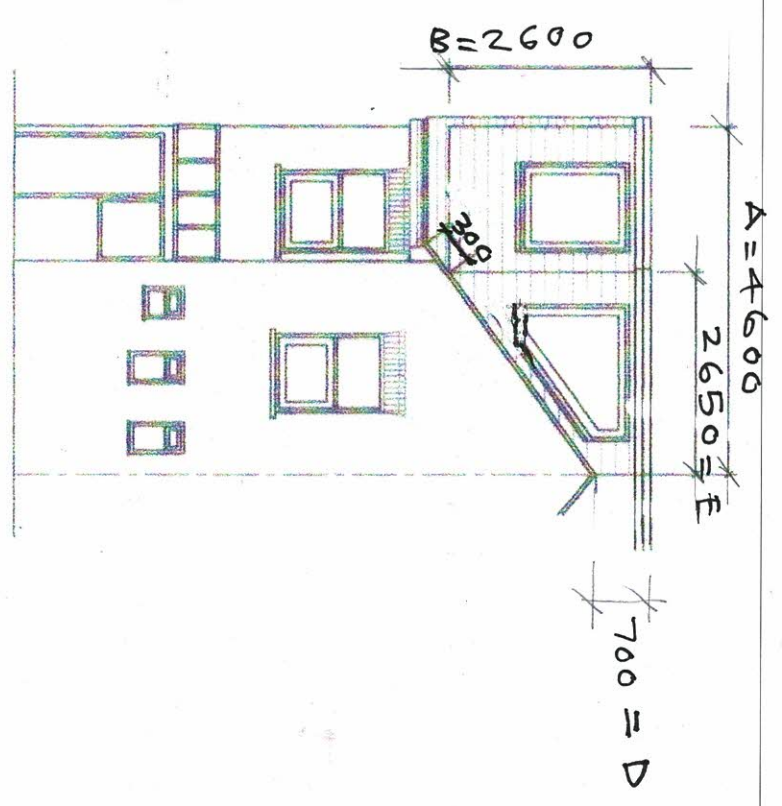
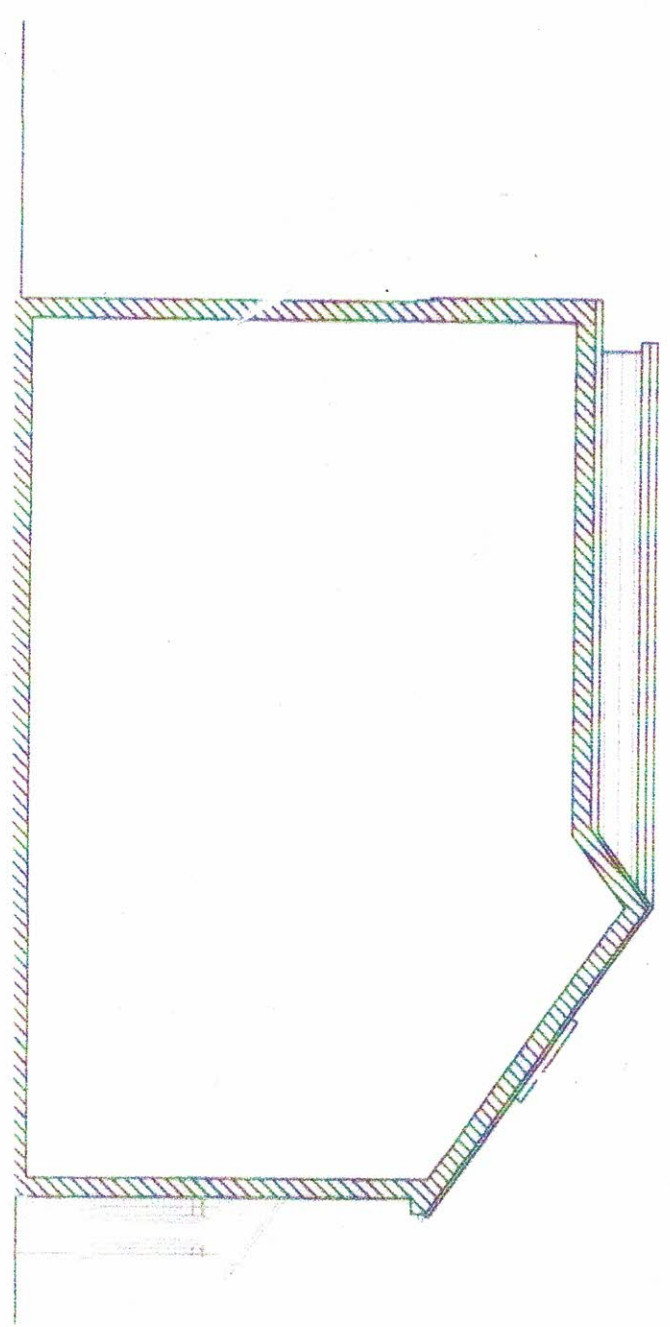


TILE CLADDING TO
FACE AND SIDES OF
DORMERS TO
MATCH AS ON
EXISTING HOUSE

ROOFLIGHTS NOT
TO PROJECT MORE
THAN 150 FROM
ROOF PLANE

SIDE ELEVATION

FRONT ELEVATION



PROPOSED ELEVATIONS

SIDE ELEVATION

REAR ELEVATION

LOFT CONVERSION AT
23 BLYTH ROAD, HAYES UB3 1BY

2024/110/04