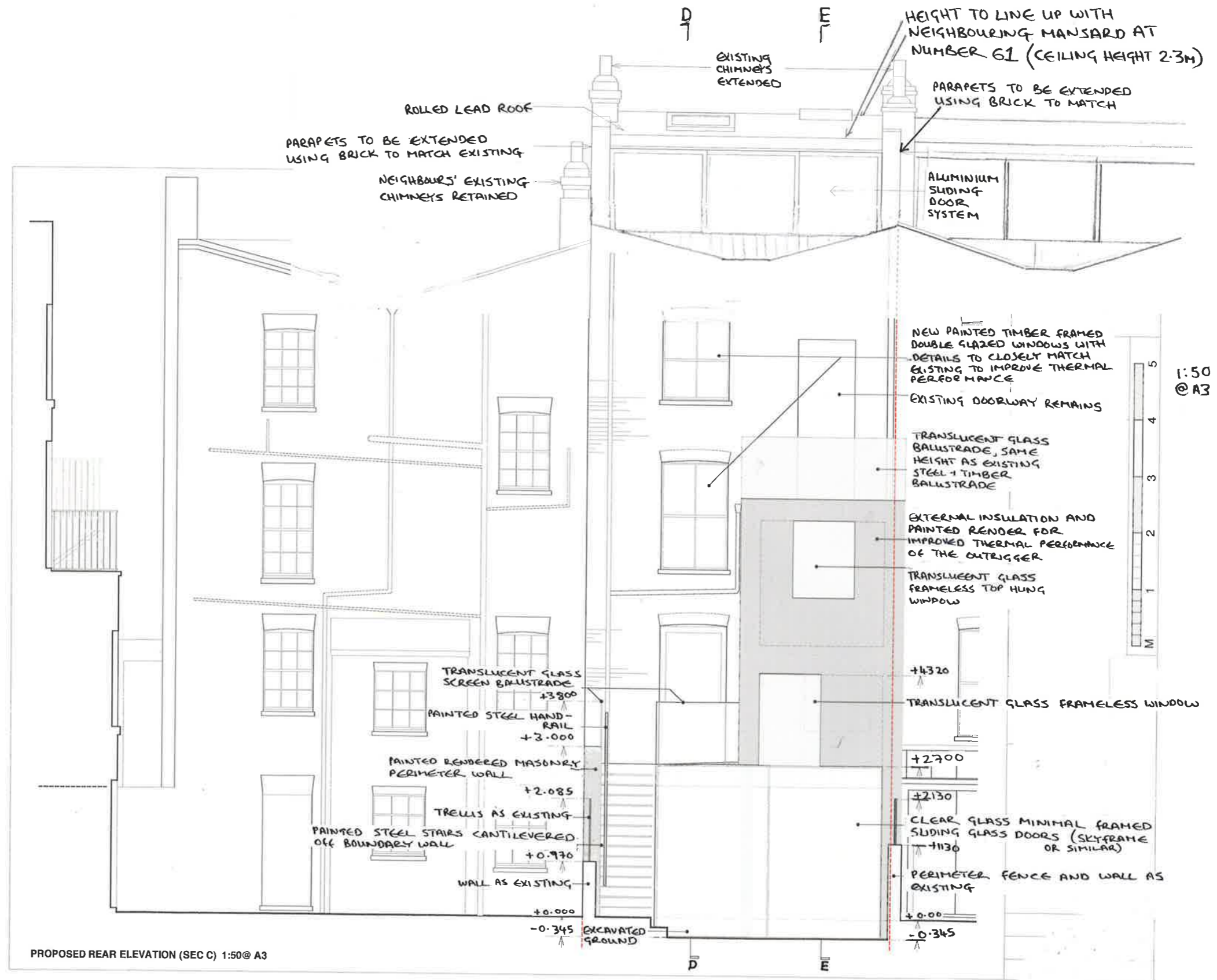


PROPOSED REAR ELEVATION (SECTION C)



PROPOSED FRONT ELEVATION

(SECTION A)
1:50 @ A3

HEIGHT OF MANSARD TO LINE
UP WITH MANSARD AT
NUMBER 61 (CEILING HEIGHT
OF DORMER EXTENSION TO
BE 2.3M LIKE NO. 61)

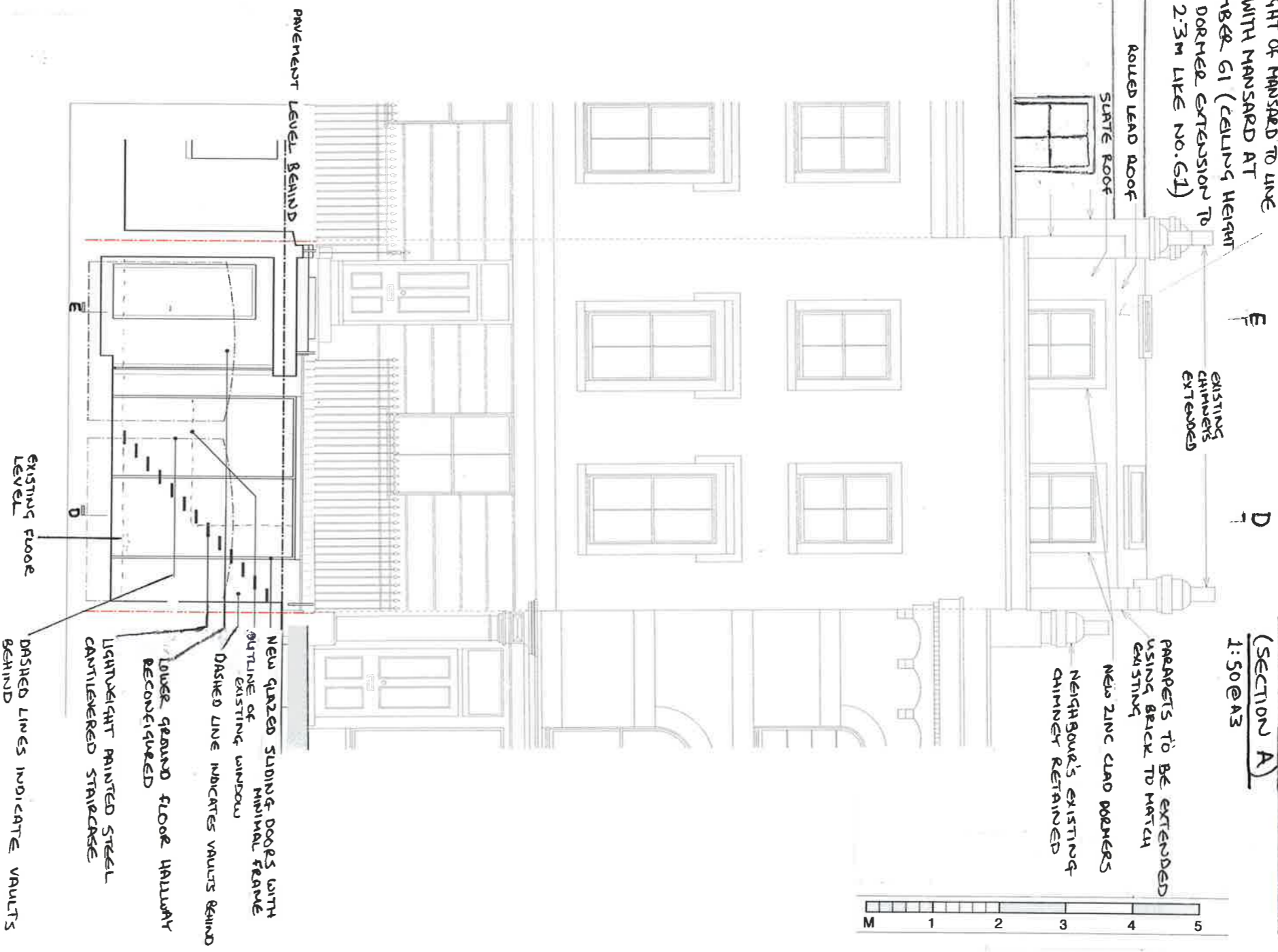
ROLLED LEAD ROOF

SURTE ROOF

EXISTING
CHIMNEYS
EXTENDED

PARAPETS TO BE EXTENDED
USING BRICK TO MATCH
EXISTING

NEW ZINC CLAD DORMERS
NEIGHBOUR'S EXISTING
CHIMNEY RETAINED

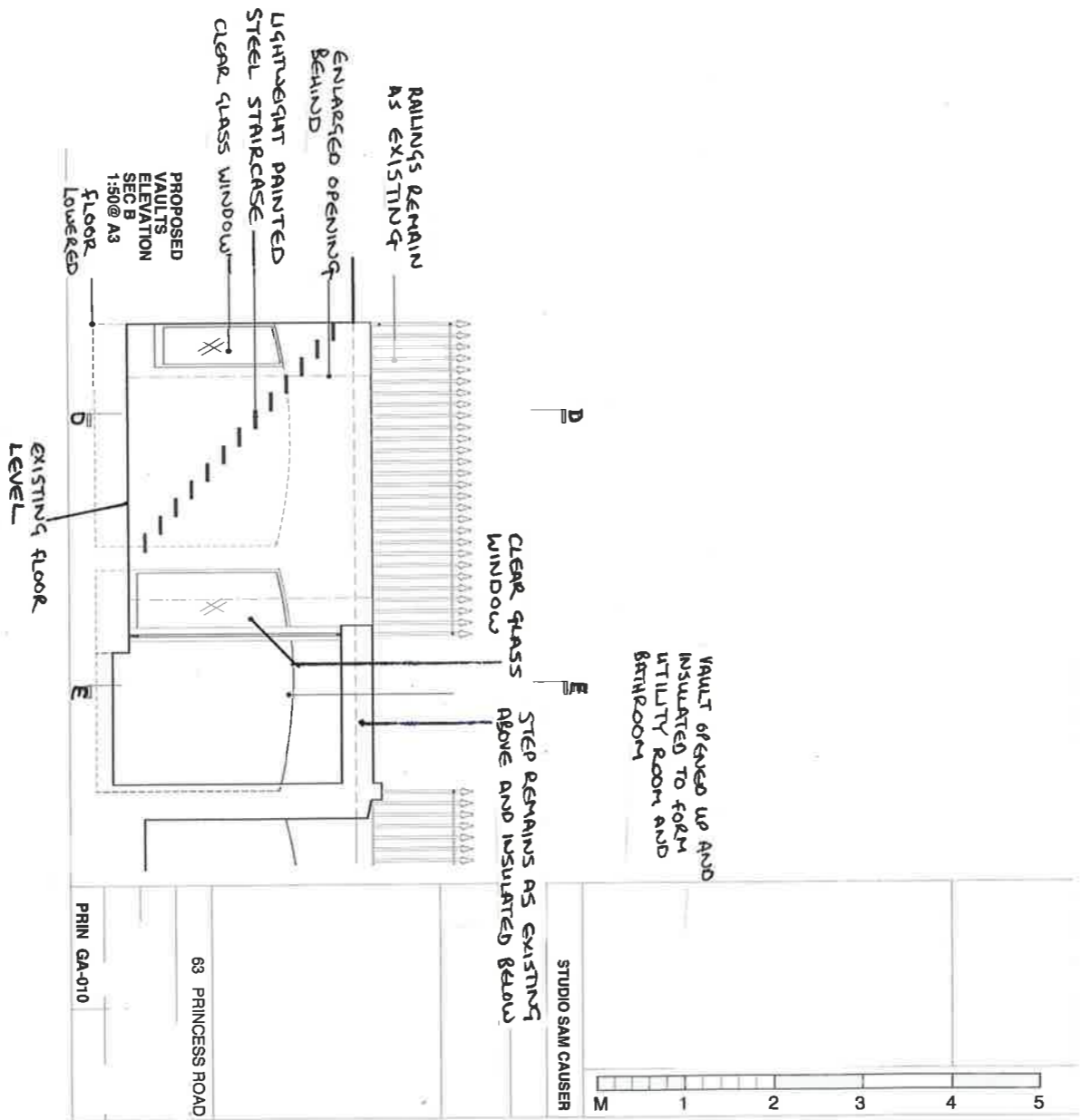


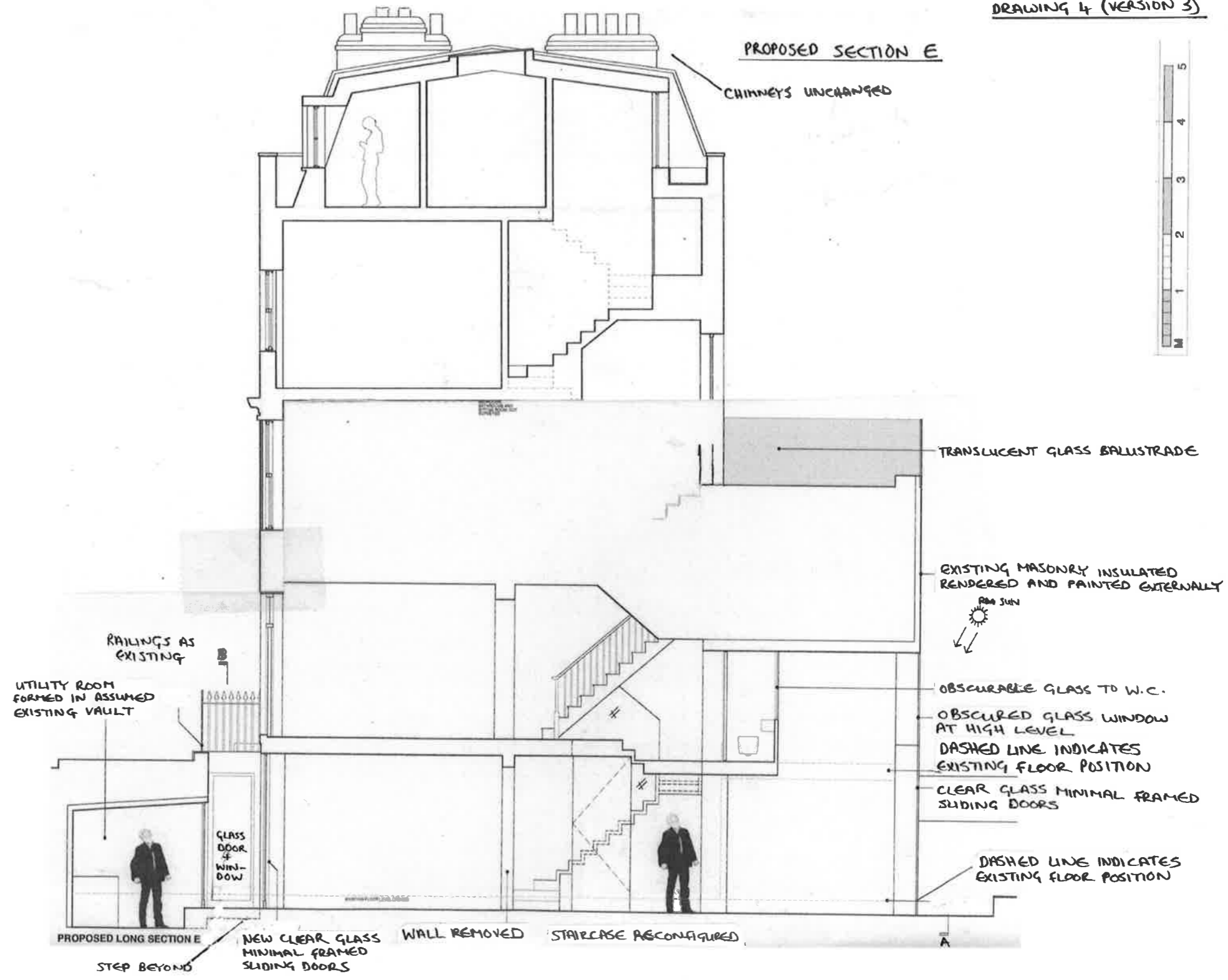
PAVEMENT LEVEL BEHIND

EXISTING FLOOR
LEVEL

NEW GLAZED SLIDING DOORS WITH
MINIMAL FRAME
DASHED LINE INDICATES VAULTS BEHIND
LOWER GROUND FLOOR HALLWAY
RECONSTRUCTED
LIGHTWEIGHT PAINTED STEEL
CANTILEVERED STAIRCASE
DASHED LINES INDICATE VAULTS
BEHIND

PROPOSED VAULTS ELEVATION (SEC B)





DRAWING 5 (VERSION 3)

PROPOSED SECTION D

CHIMNEYS UNCHANGED

2300

SASH WINDOW

TRANSLUCENT
GLASS
BALUSTRADE

PAINTED RENDERED
INSULATION TO
IMPROVE THERMAL
PERFORMANCE OF
OUTRIGGER

FIRE CURTAIN CONCEALED
IN BULKHEAD

SLIDING DOOR

OUTLINE OF EXISTING
CLEAR GLASS WINDOW

CLEAR GLASS MINIMAL FRAMED WINDOW
TRANSLUCENT GLASS BALUSTRADE

BATHROOM FORMED
IN EXISTING
VAULT

RAILING AS
EXISTING

DOORWAY FORMED FROM
ENLARGED WINDOW
OPENING

EXISTING FLOOR LEVEL
DASHED

CLEAR GLASS ROOF

PAINTED STEEL
COLUMN

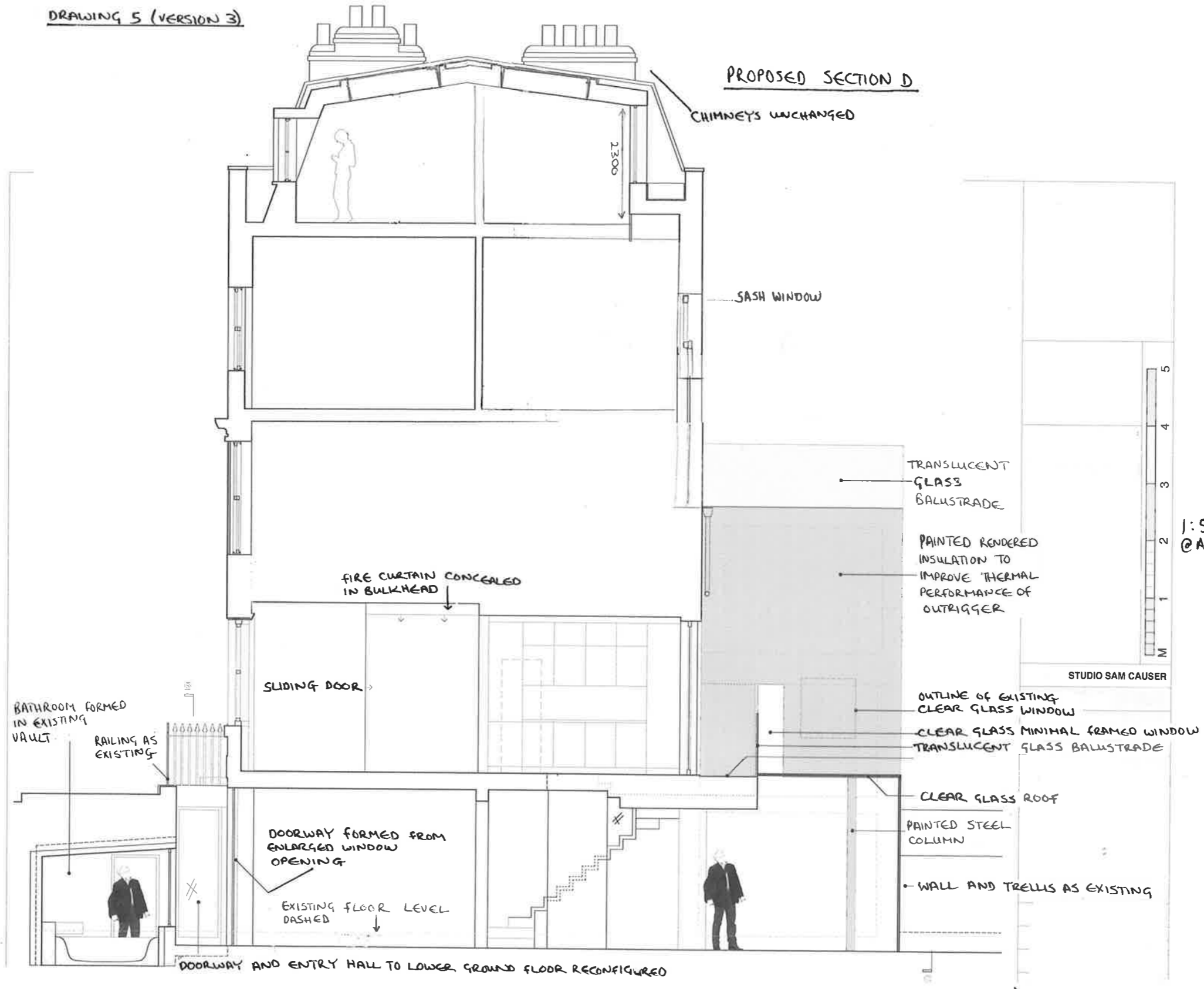
WALL AND TRELIS AS EXISTING

1:50
@A3

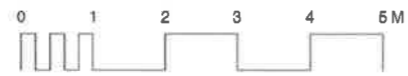
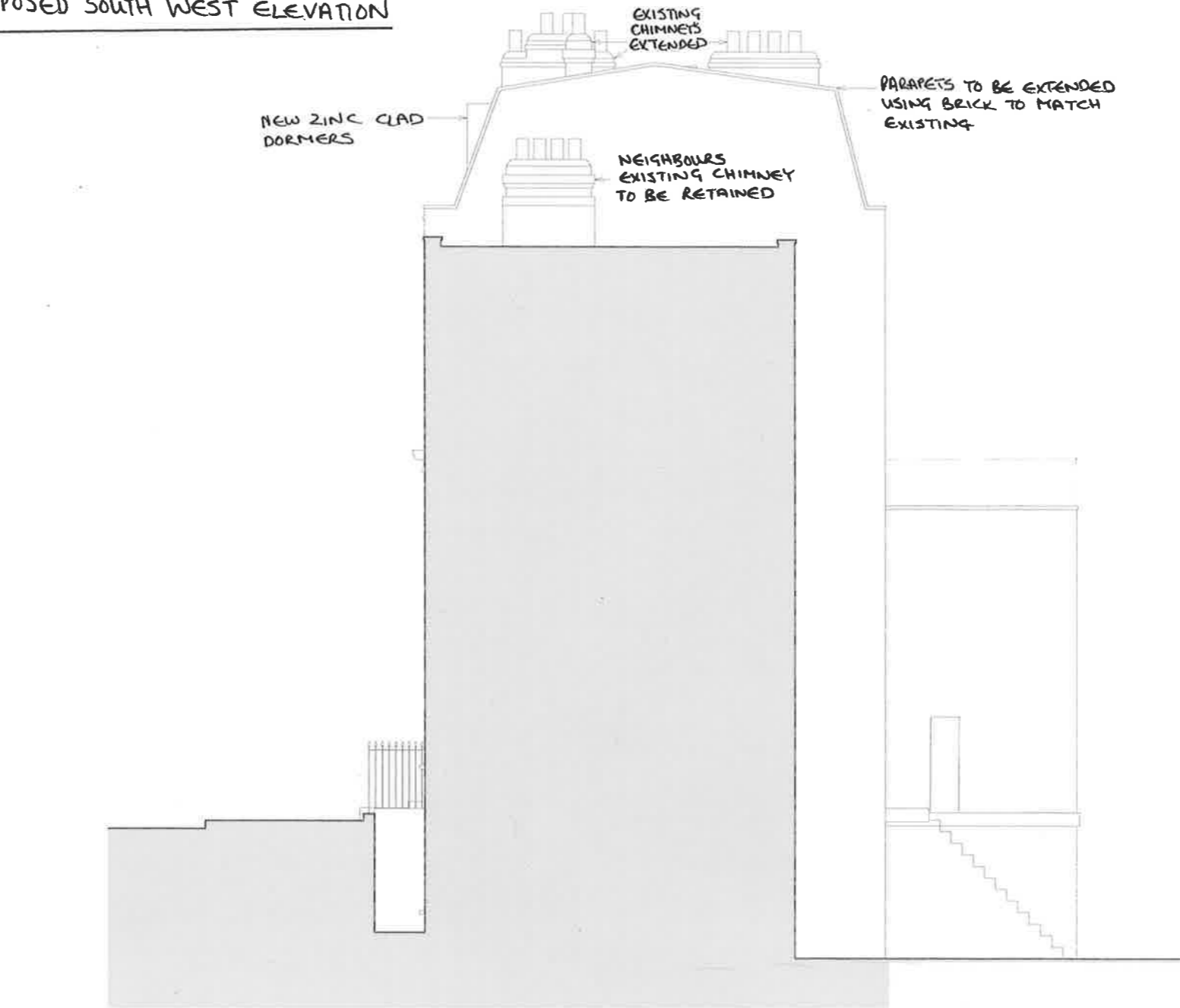


STUDIO SAM CAUSER

DOORWAY AND ENTRY HALL TO LOWER GROUND FLOOR RECONFIGURED

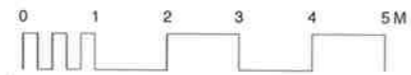
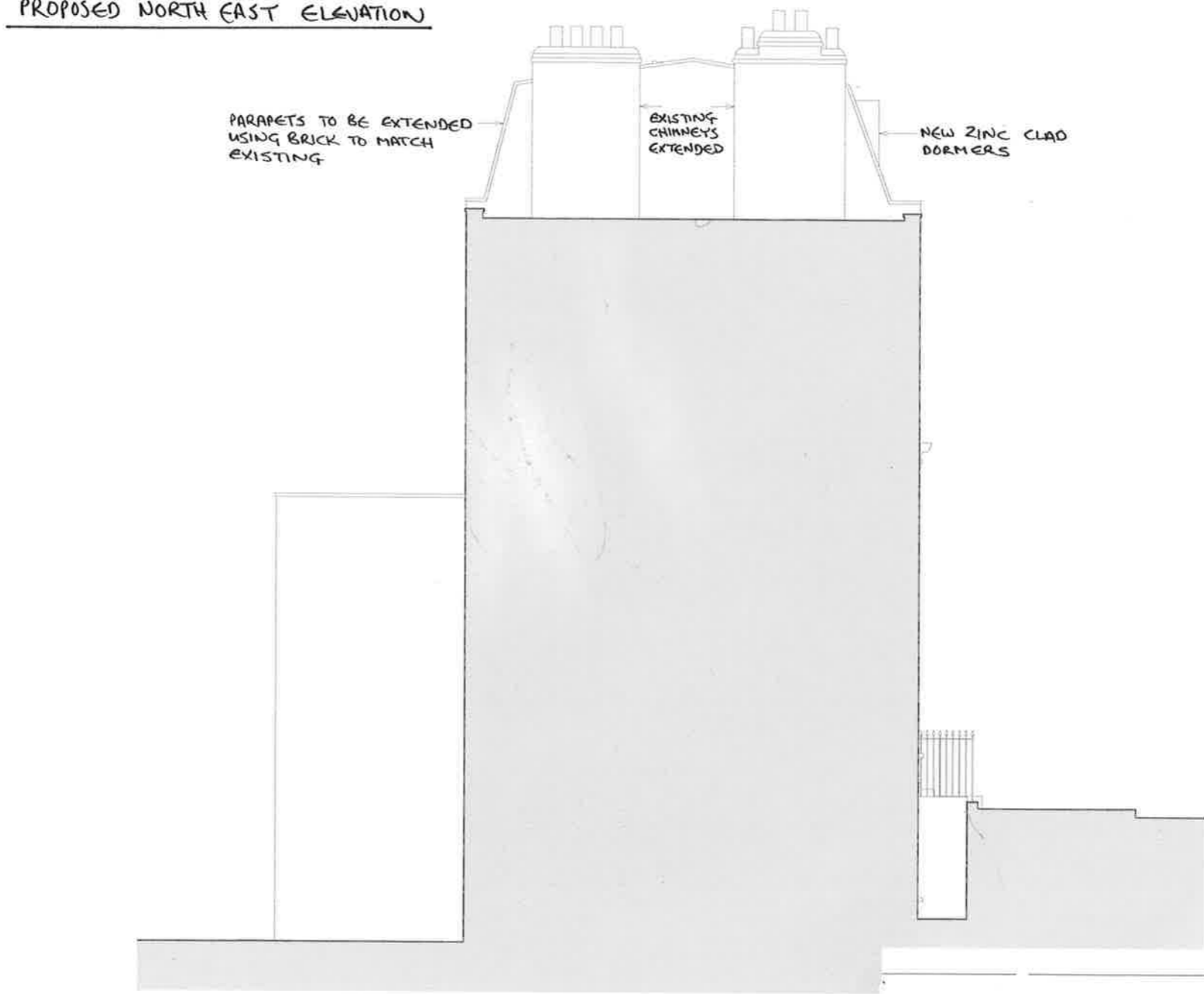


PROPOSED SOUTH WEST ELEVATION



1:50 @ A2

PROPOSED NORTH EAST ELEVATION



1:50@A2

572.118

paul archer
design