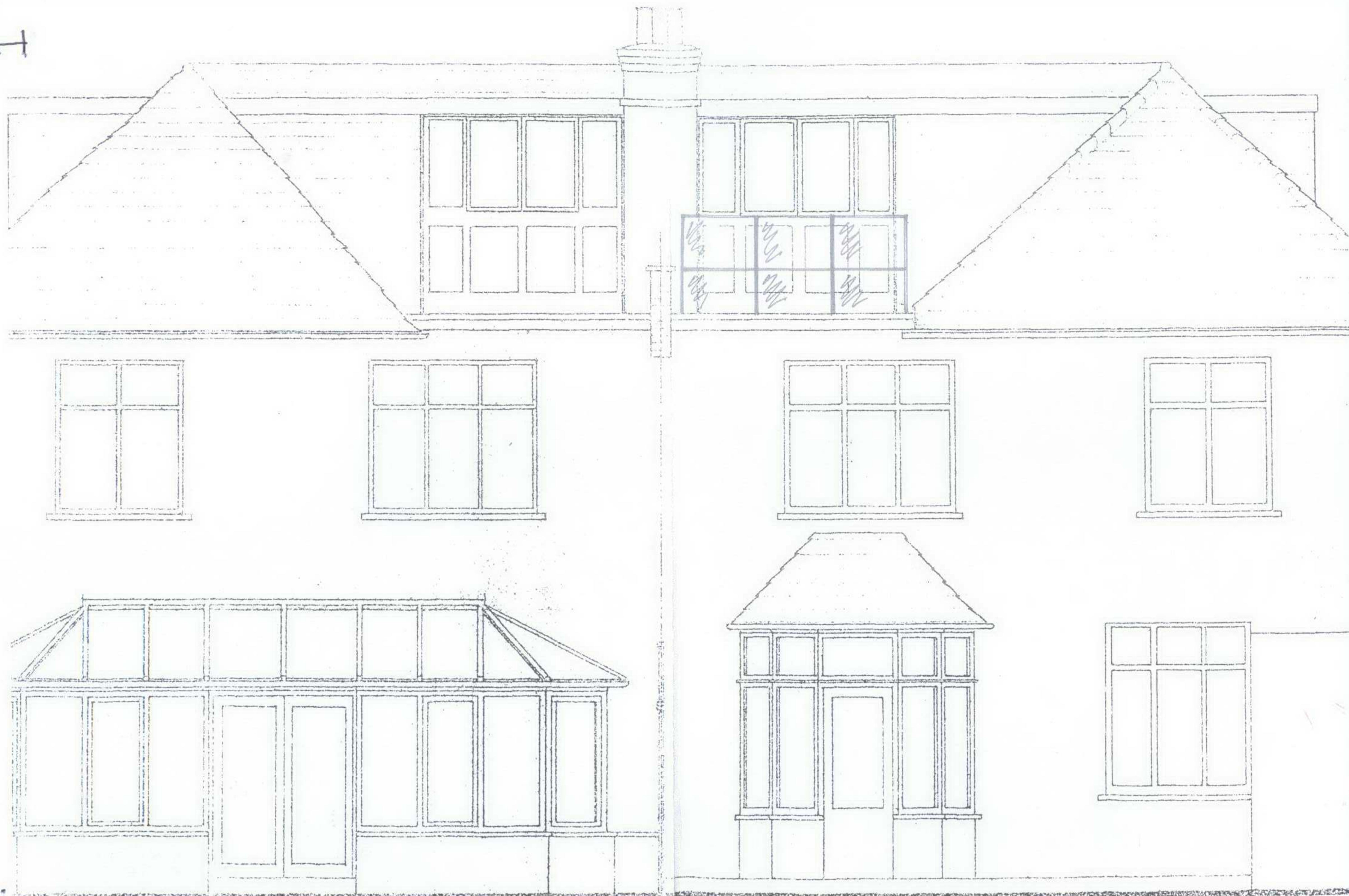


DIAGRAM

1



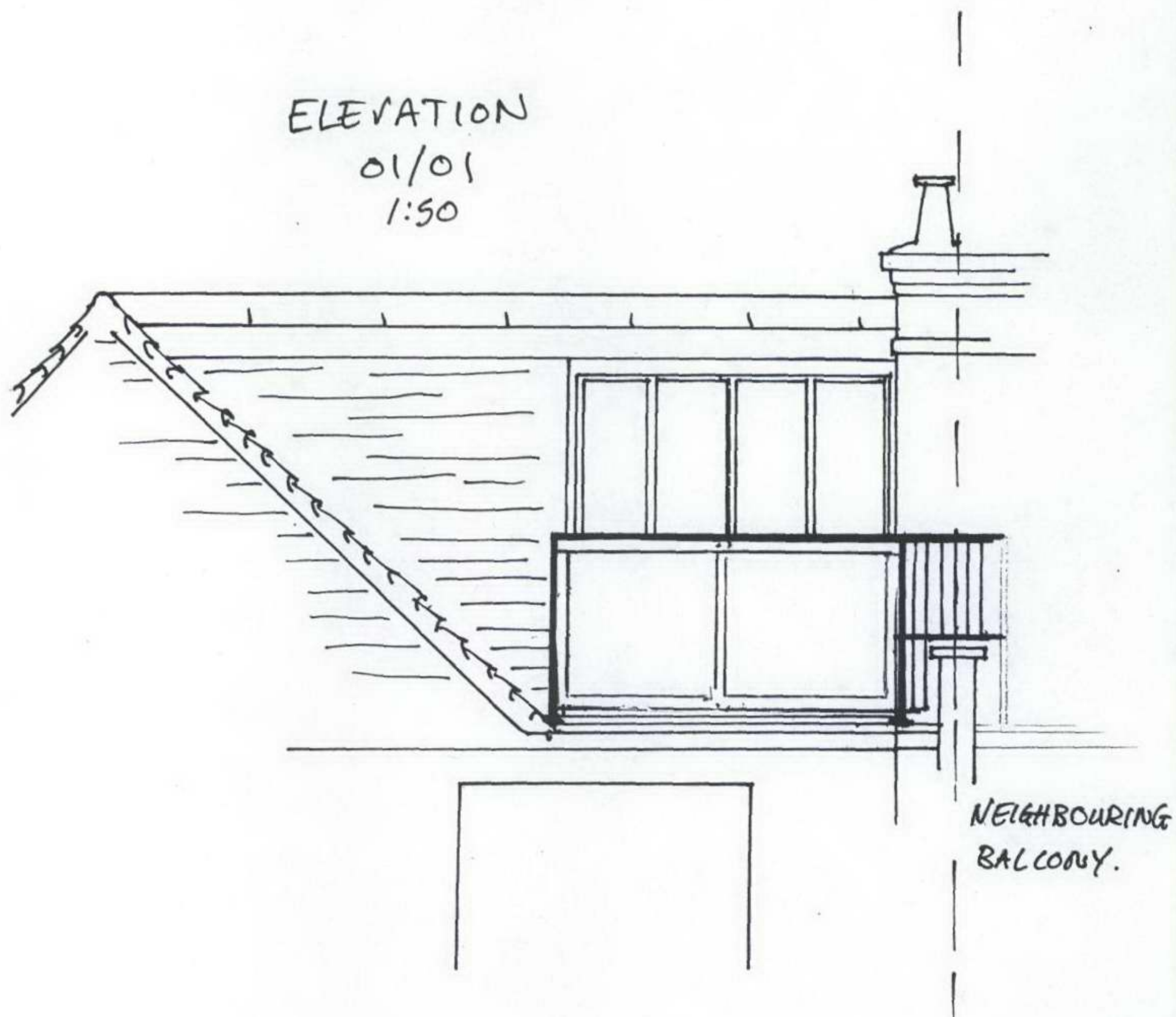
No 22 ST Albans Road Existing Rear Elevation No 20 ST Albans Road

32 St. Albans Road, Balcony Planning Application

ELEVATION

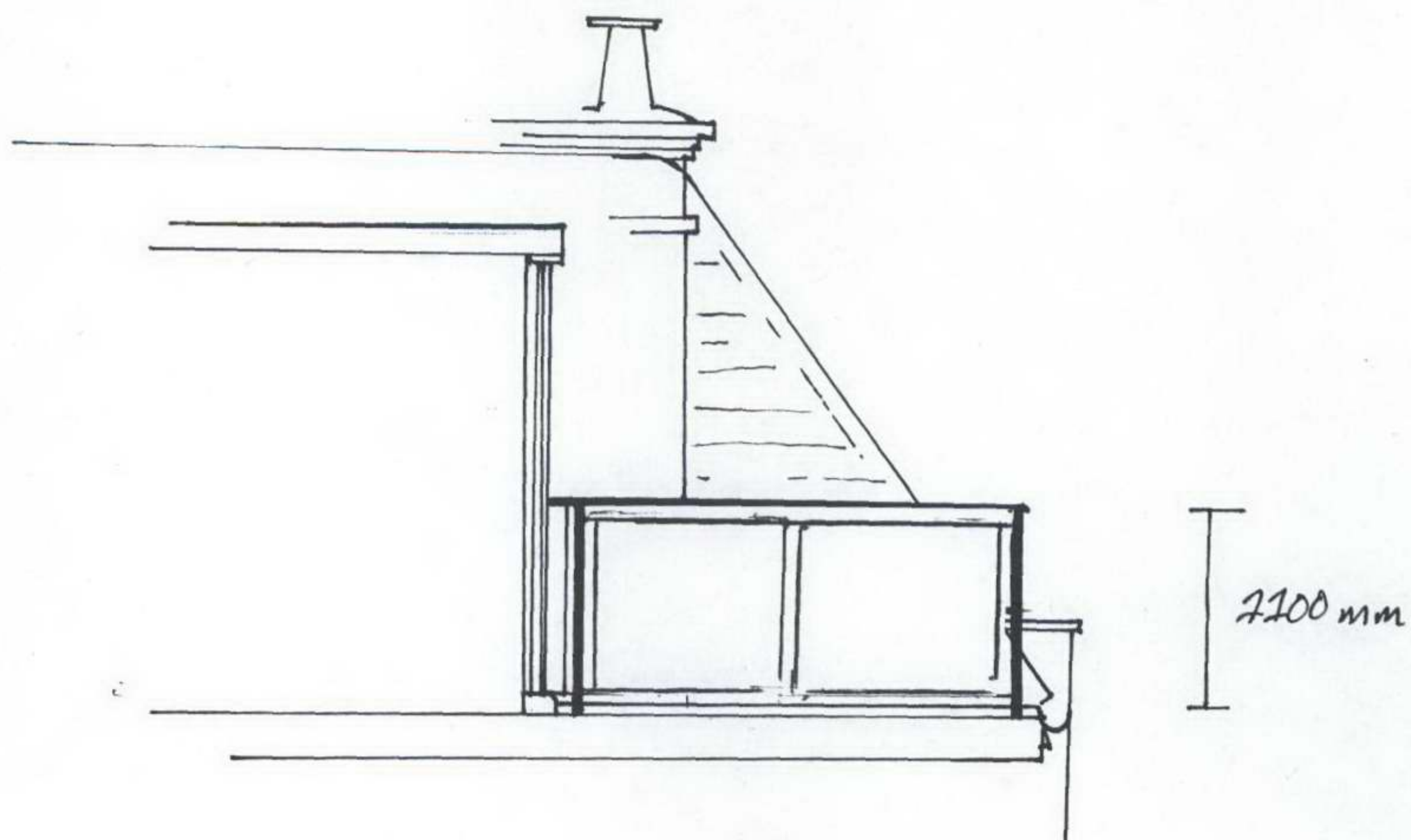
01/01

1:50

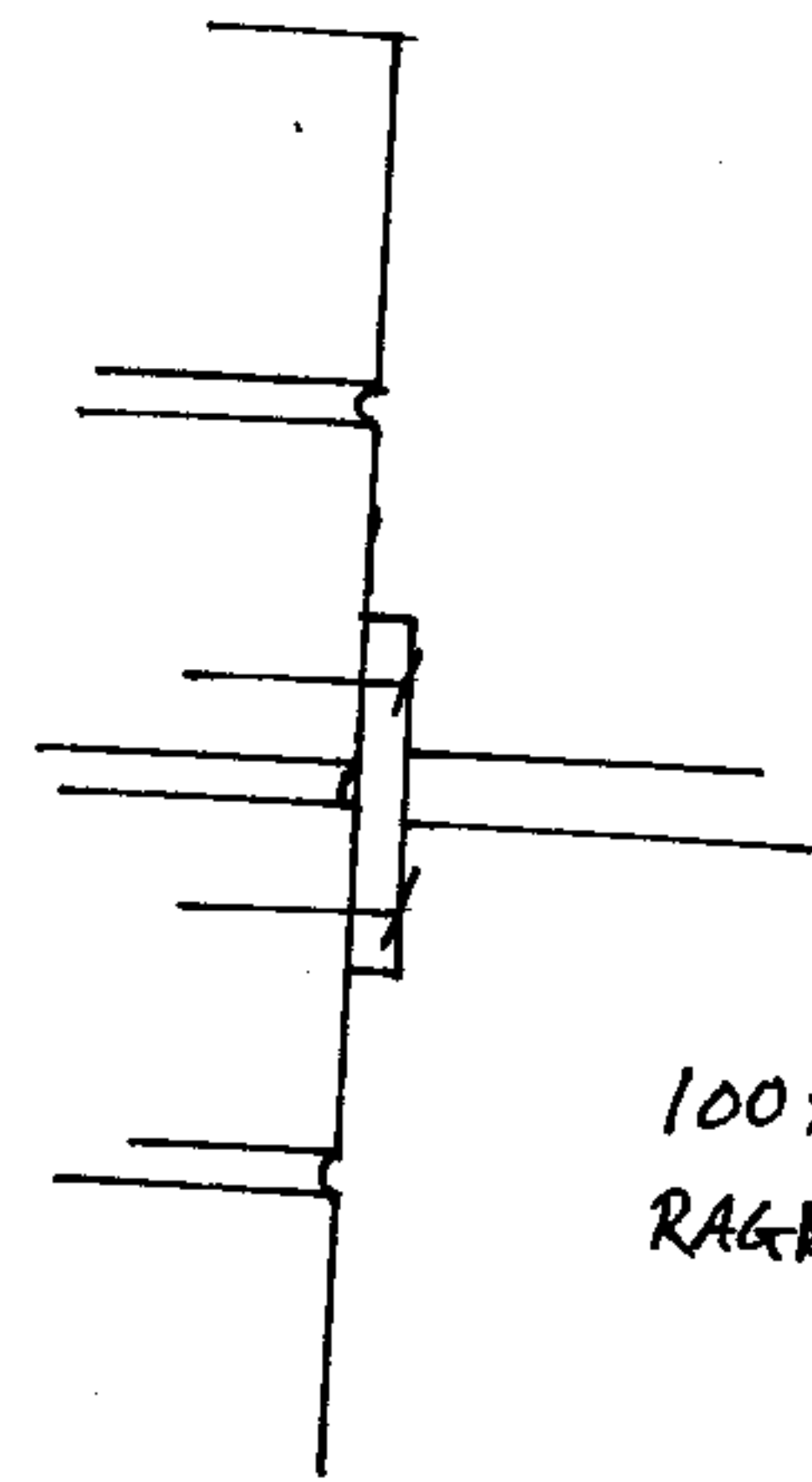


SECTION A

01/02, 1:50



SECTION B
01/03
1:5

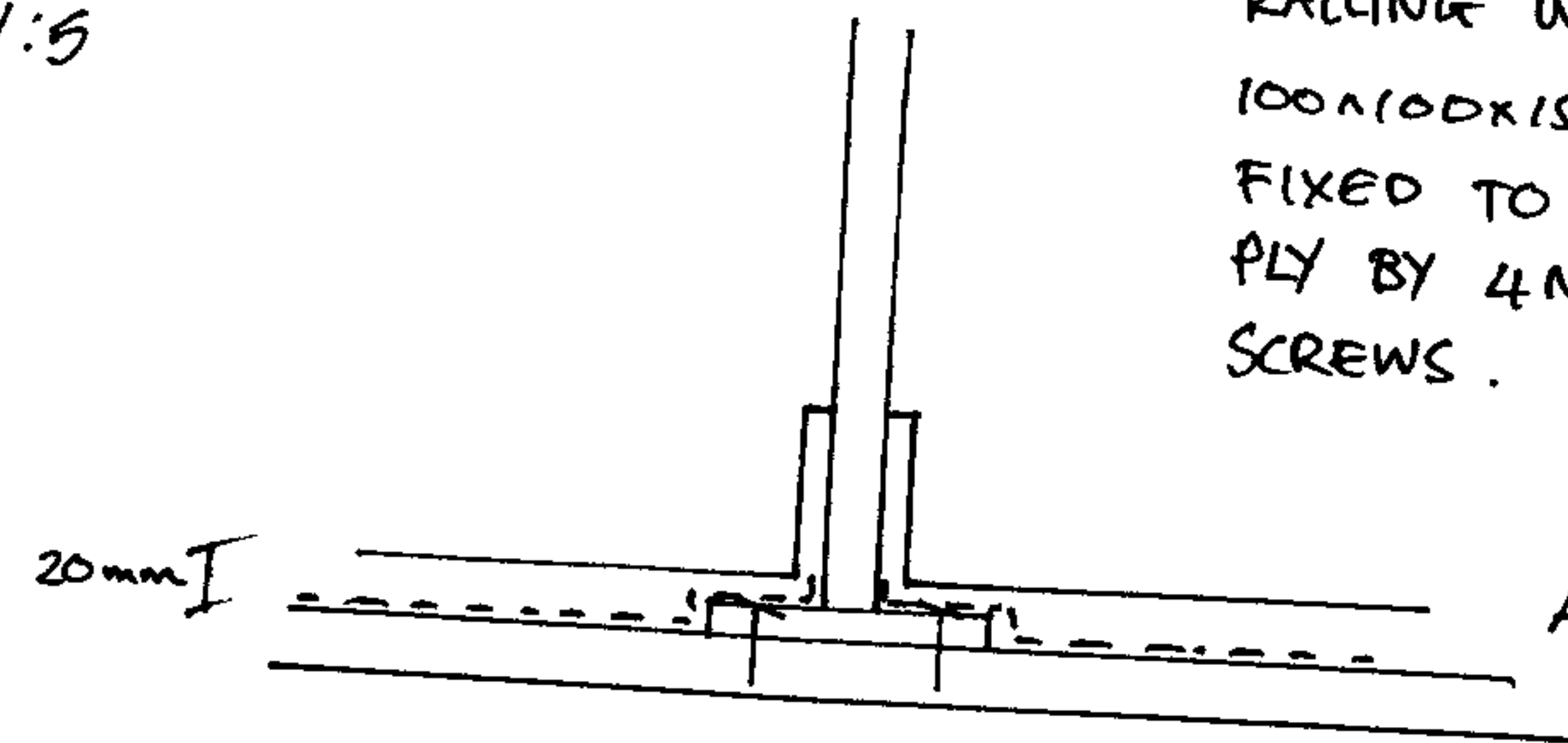


BALCONY RAILING TO BE BUILT
SO THAT 100mm ϕ SPHERE
CANNOT PASS AT ANY POINT.

100x100x15mm STEEL PLATE
RAG BOLTED TO BRICK WALL

BALCONY TO BE CAPABLE OF
WITHSTANDING 0.75 KN/M² HORIZONTAL
FORCE.

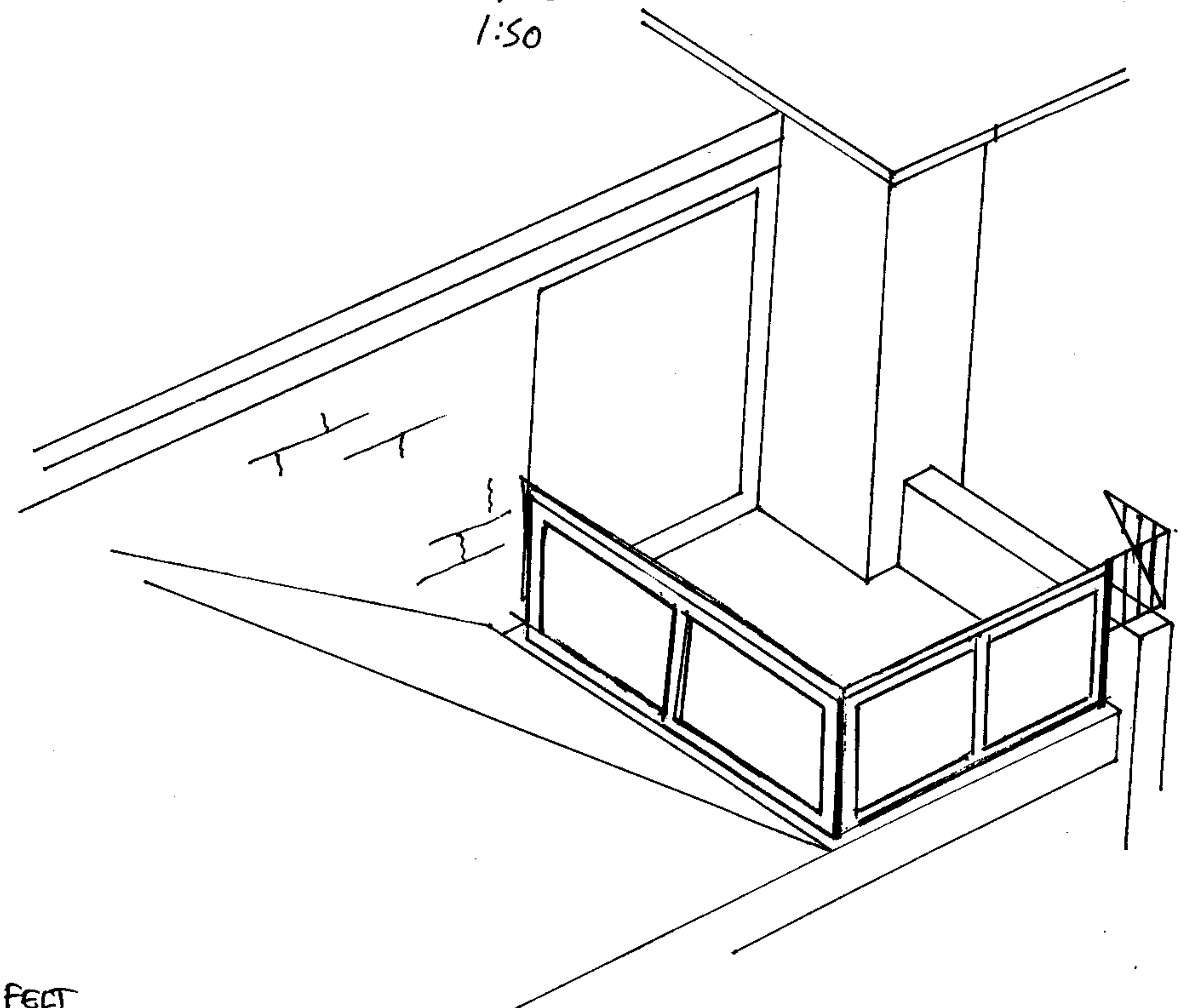
SECTION C
01/04
1:5



RAILING WELDED TO
100x100x15mm STEEL PLATE
FIXED TO 21mm EXT. GRADE
PLY BY 4 NO. SELF TAPPING
SCREWS.

ASPHALT LAYER ON SARKING FELT.

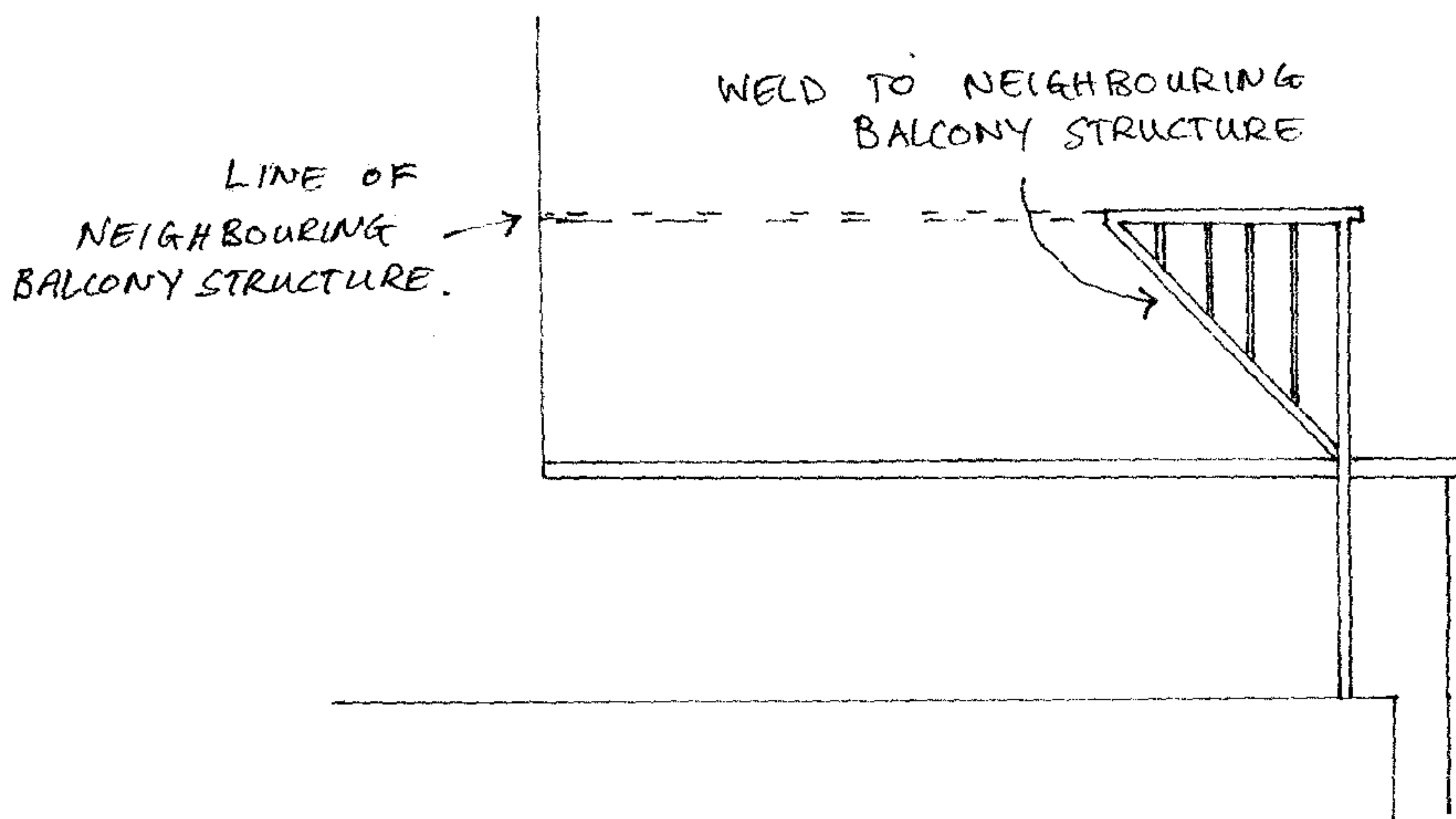
ISOMETRIC VIEW
01/05
1:50



SECTION D

01/06

1:20



WELD AGREED WITH NEIGHBOUR, FUTURE ALTERATIONS
BY NEIGHBOUR OR CHANGE OF OCCUPANCY MAY REQUIRE
CHANGE TO DESIGN. RAILING CAN BE FIXED BACK TO
BRICK PARAPET TO BE SEPARATE FROM NEIGHBOURING
STRUCTURES [AS SECTION B 01/03]