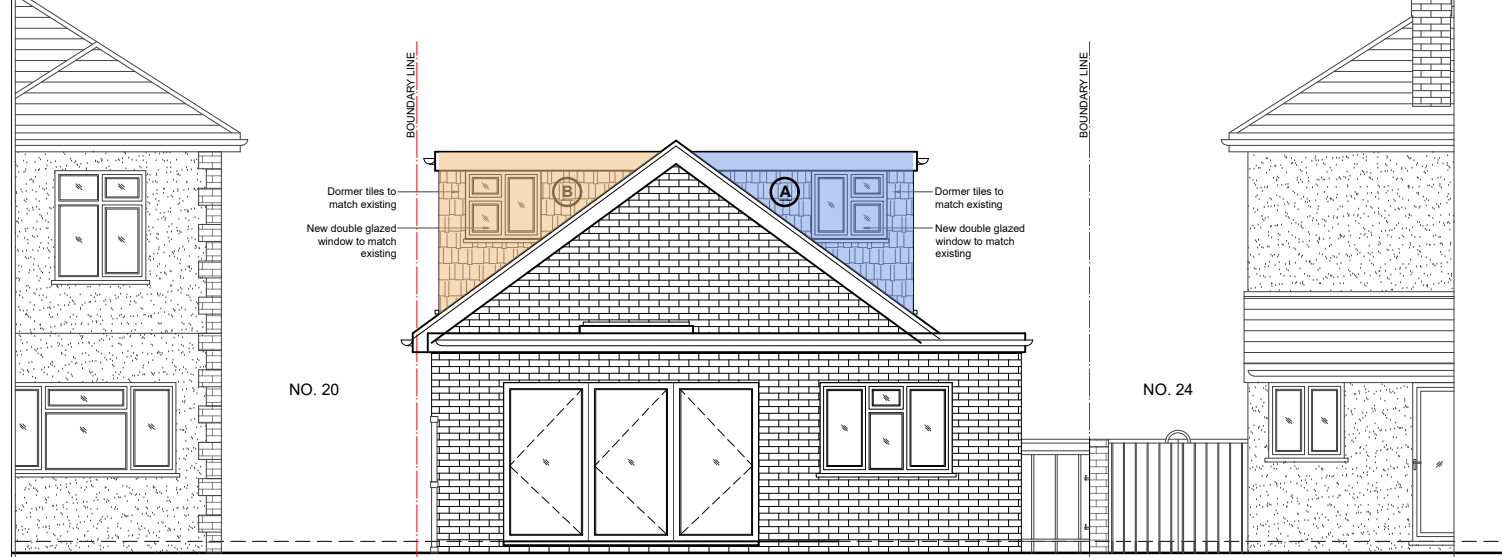
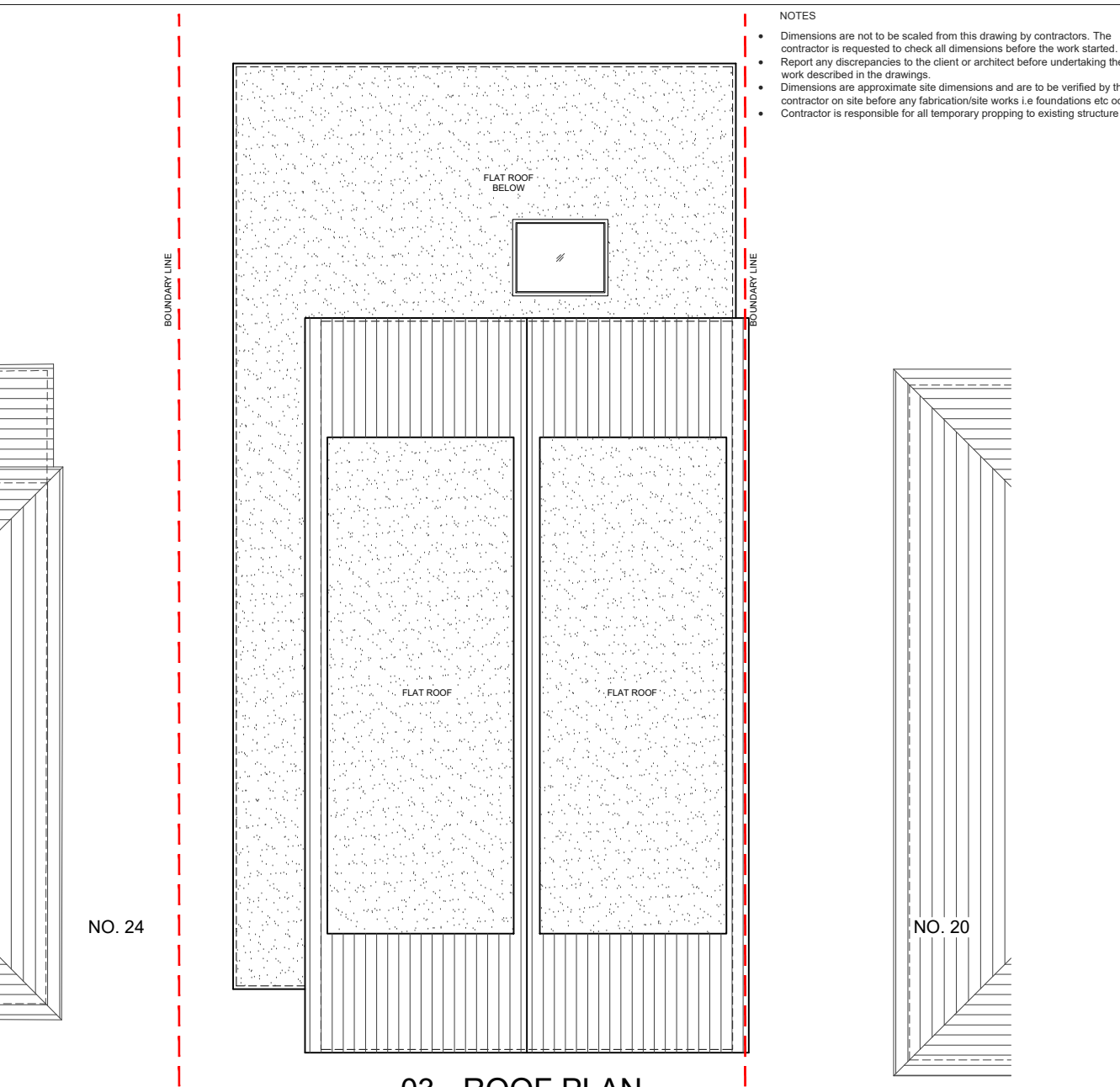


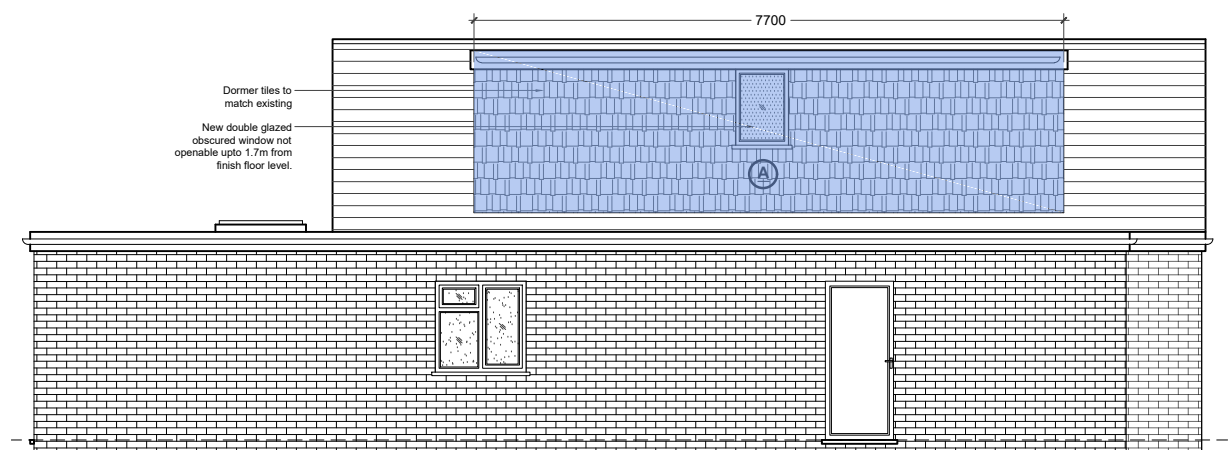
01 - FRONT ELEVATION



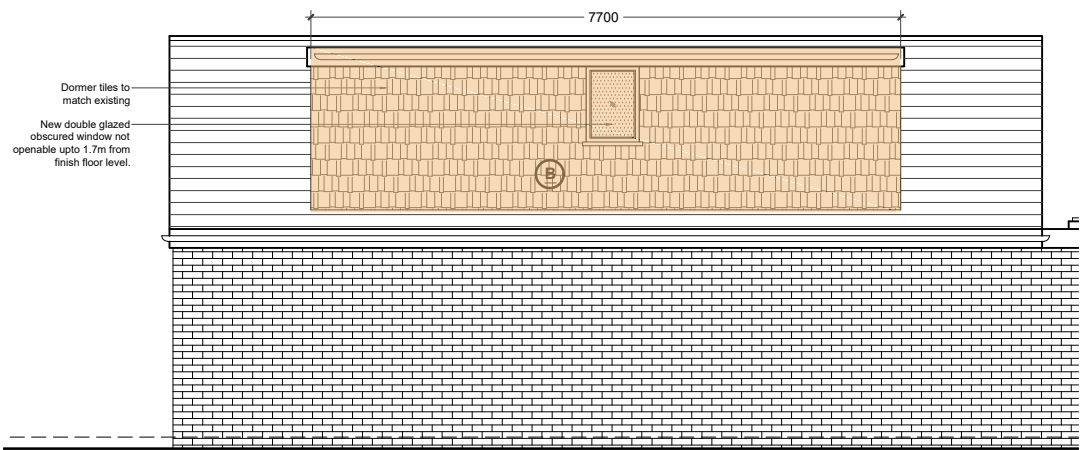
02 - REAR ELEVATION



03 - ROOF PLAN



04 - SIDE ELEVATION (LEFT SIDE)



05 - SIDE ELEVATION (RIGHT SIDE)

LOFT VOLUME:

Loft Dormer Volume (A) - $(2.2 \times 2.9 \times 7.7) / 2 = 24.56$ cub.m
Loft Dormer Volume (B) - $(2.2 \times 2.9 \times 7.7) / 2 = 24.56$ cub.m

Total Volume = Volume A + Volume B = 24.56 cub.m + 24.56 cub.m = 49.12 cub.m < 50 cub.m