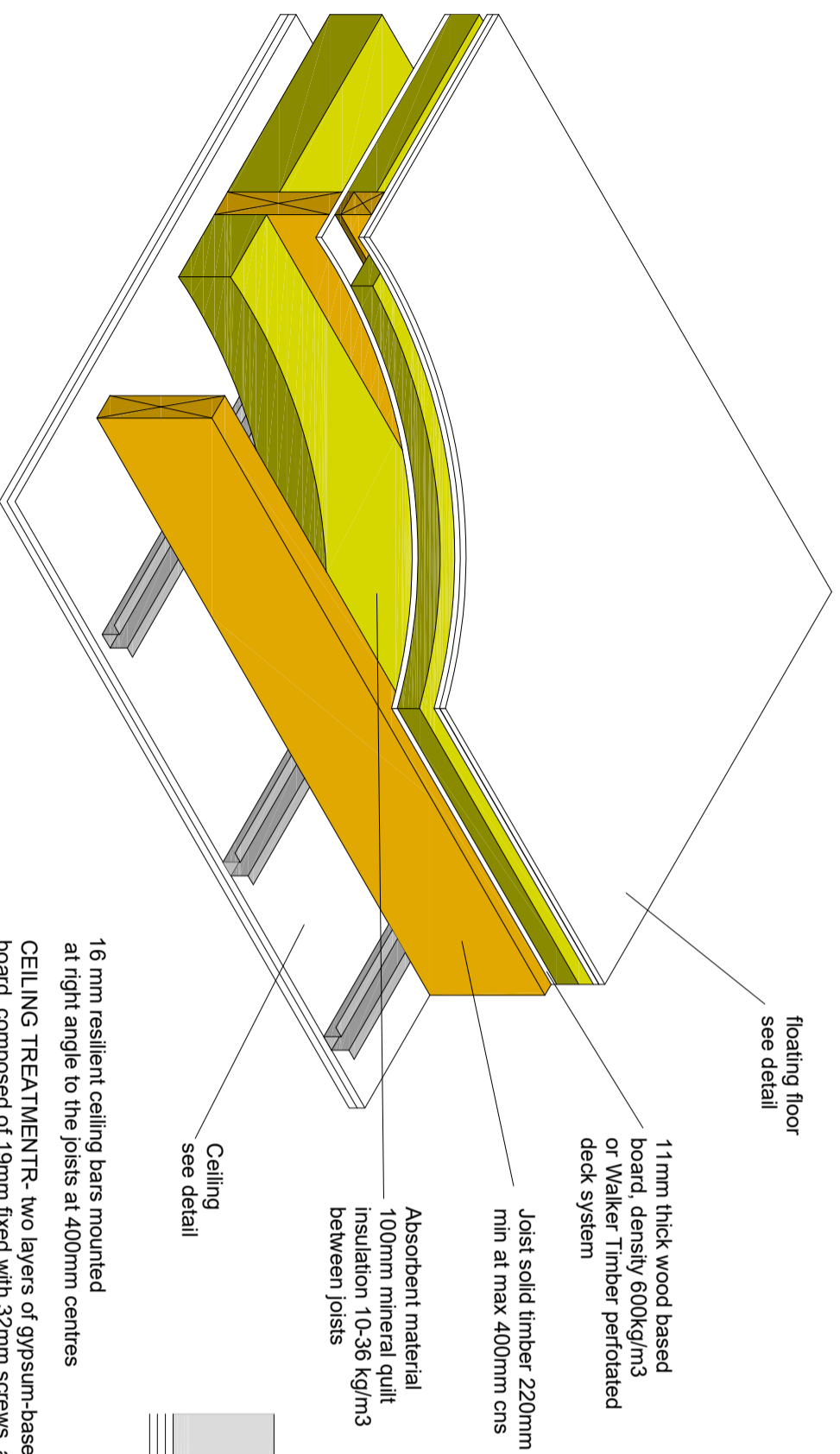
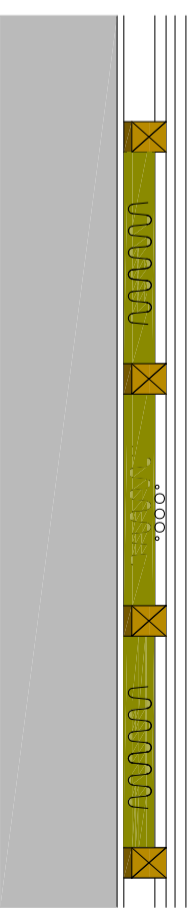


SOUND RESISTANT FLOOR DETAIL ROBUST DETAIL E-FT-2



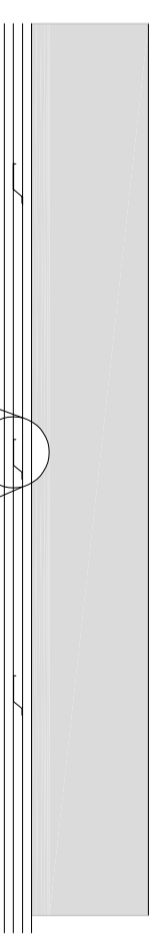
- 16 mm resilient ceiling bars mounted at right angle to the joists at 400mm centres
- CEILING TREATMENT-R**- two layers of gypsum-based board, composed of 19mm fixed with 32mm screws, and 12.5mm fixed with 42mm screws
- CEILING TREATMENT CT2**- two layers of gypsum-based boards composed of 15mm with 25mm screws and second layer of 15mm gypsum-based board fixed with 42mm screws.
- 25MM RESILIENT BARS WITH CT3**- 25mm metal resilient ceiling bars mounted at right angles to the joists at 400mm centres.
- CEILING TREATMENT CT3**- two layers of gypsum-based board, composed of 10mm fixed with 30mm screws and second layer of 10mm fixed with 30mm screws.



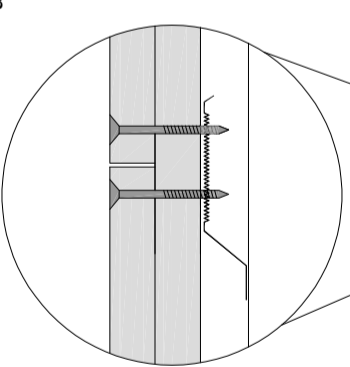
**E-FT-2
FLOATING FLOOR DETAIL**

18mm t&g flooring
gypsum based board 13.5kg/m² density
FFT-1 resilient composite deep battens
resilient layer must be continuous and not pre bonded to batten
battens may have resilient layer at top or bottom
60mm 10-36 kg/m³ mineral wool between battens

services located above
or below quilt



**E-FT-2
CEILING TREATMENT.**



TITLE PROPOSED DRAWINGS ADDRESS UPPER GROUND FLOOR, 6 QUEX RD LONDON, NW6

CLIENT Mrs. M. FEINGOLD SCALE NOT TO SCALE DATE DEC 2024

DRAWING NO. 241212/12 REV.