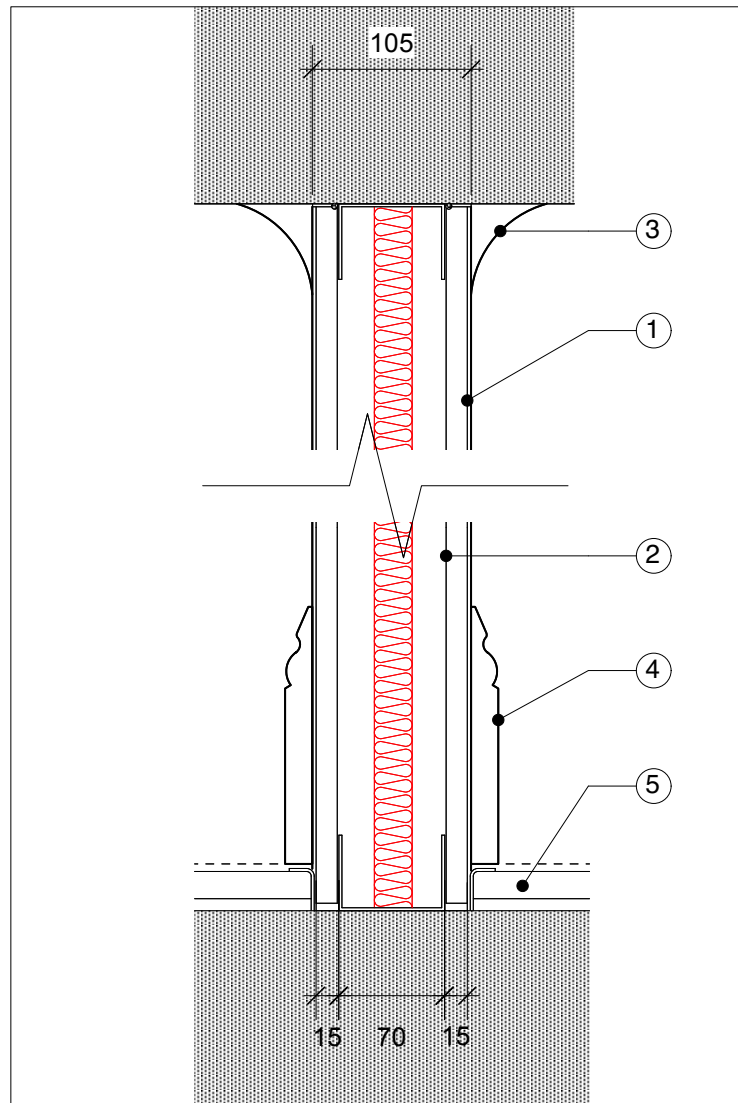
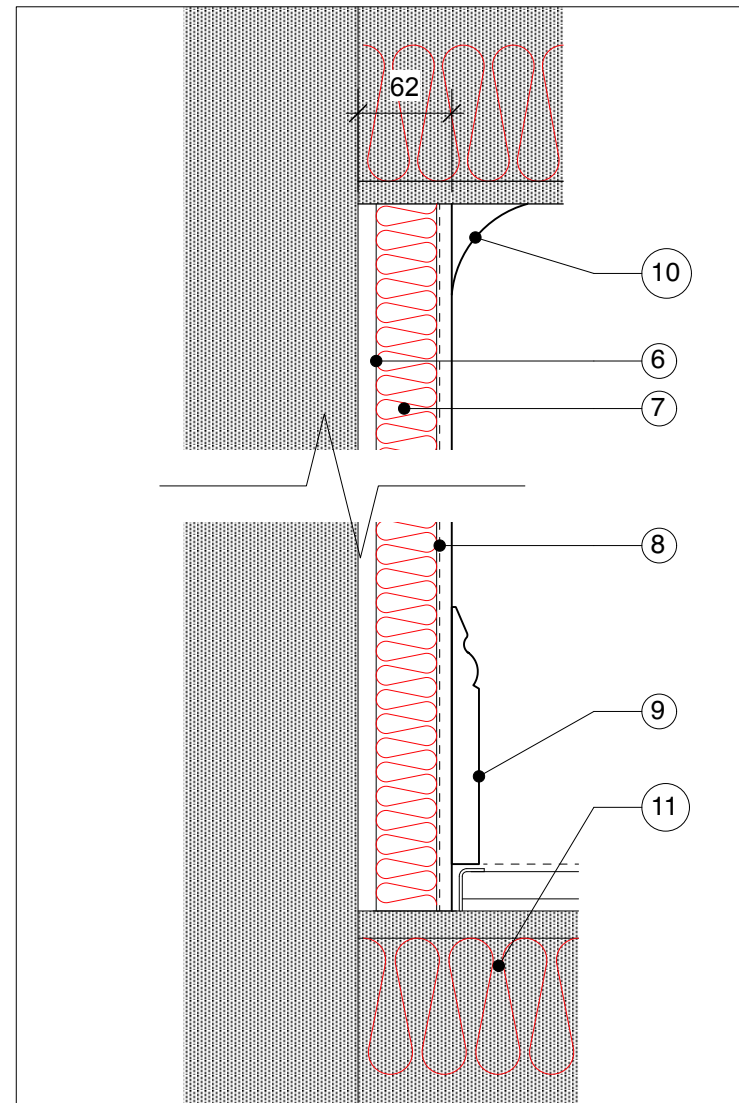


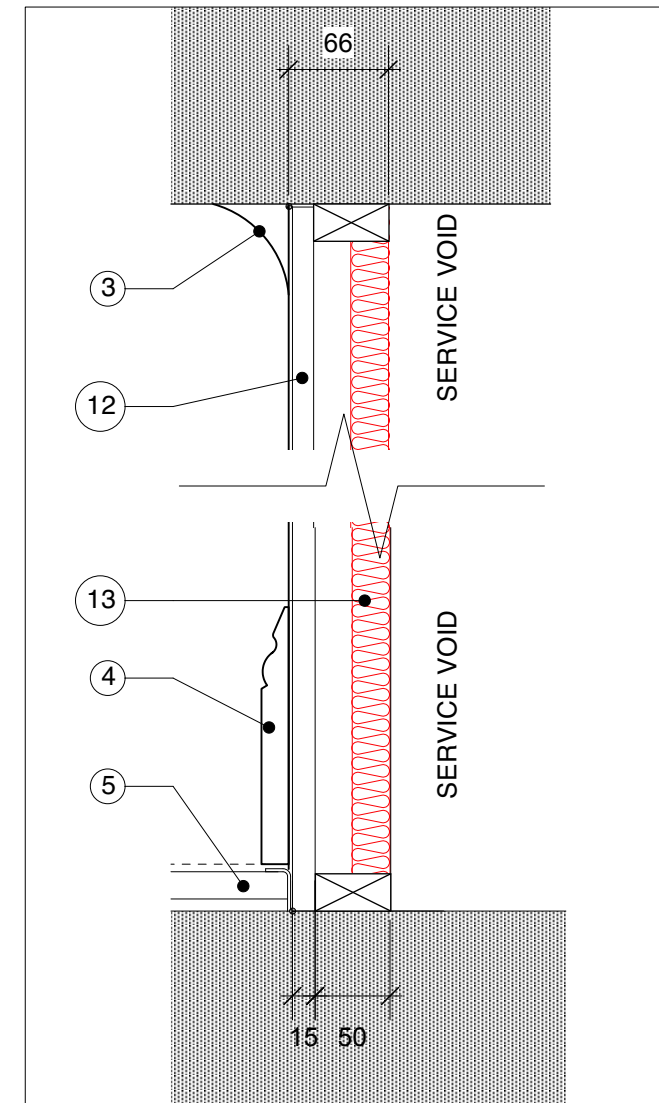
# INTERNAL WALL DETAILS



Internal Wall Detail 1 : Internal Partition Wall



Internal Wall Detail 2 : Inner Face of External Wall to Upper Ground, First & Second Floor



Internal Wall Detail 3 : Boxing out

## Notes

1. 15mm Soundbloc acoustic board, fire rated where required. With skim and paint finish
2. 70mm acoustic metal stud with 50mm mineral wool insulation between the studs
3. Cornice to match the remainder of the room. Refer to drawing 126
4. Skirting to match the remainder of the room. Refer to drawing 126
5. Refer to drawings 126 for acoustic floating floor details. Note that the acoustic floor must be fully separated from the partition with acoustic floor strip
6. Lime Green Duro leveling coat average depth 12mm to existing masonry wall
7. 40mm square edge wood fibre insulation. Fixed with Insulated hammer-in fixings 6.5 per m2
8. Lime Green glass fibre mesh 910 with 10mm Lime Green Solo one coat plaster. Finished with a breathable silicate paint
9. Existing skirting carefully removed and relocated after works
10. Cornice to room to be carefully removed & reinstated by ornamental plaster specialist
11. Full fill wood fibre insulation between existing floor joists
12. 15mm Fireline square edge board with intumescent sealant to perimeter. Skim and paint finish
13. timber stud with minimum 25mm mineral wool

Skirting and coving profiles shown are indicative only. Refer to drawing 126.

All works to existing coving to be undertaken by a specialist in ornamental plasterwork.

For details on roof mansard refer to drawing 131

REVISION SUMMARY

DATE REVISION