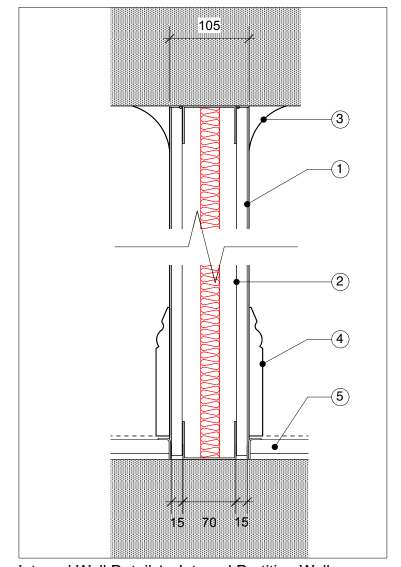
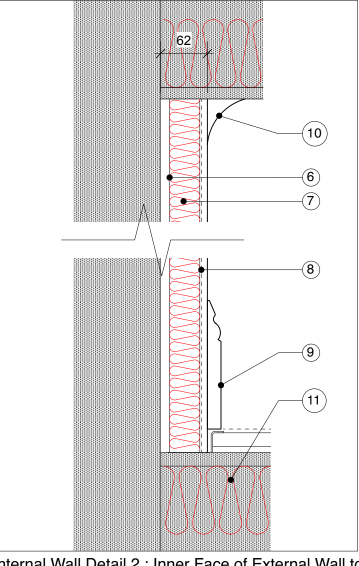
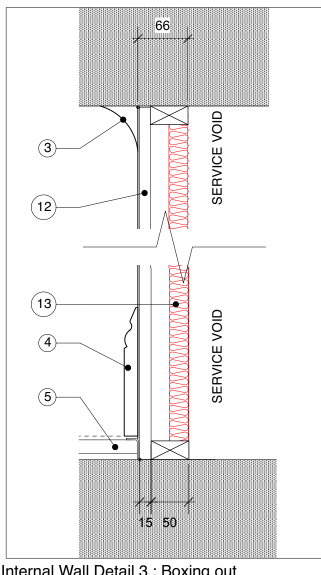
INTERNAL WALL DETAILS



Internal Wall Detail 1: Internal Partition Wall



Internal Wall Detail 2: Inner Face of External Wall to Internal Wall Detail 3: Boxing out Upper Ground, First & Second Floor



Notes

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



First Floor, 43-45 Park Street Bristol BS1 5NL mail@shuarchitects.uk 0117 248 2688

2038 37 Doughty Street

PLANNING

Use figured dimensions only. Only build from drawing marked for 'Construction'

Wall Types

Drawing Title

Drawn by GS Date

Jan 2021

1:5@A3

Drawing number 124

P1