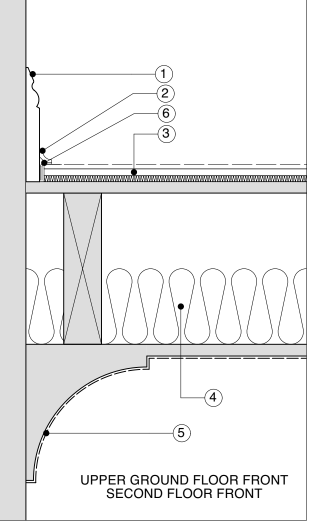
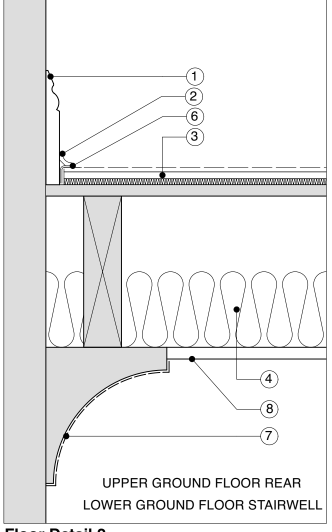
## FLOOR TO CEILING DETAILS

Within apartments only. Refer to dwgs 112-116 for ceiling heights



Floor Detail 1

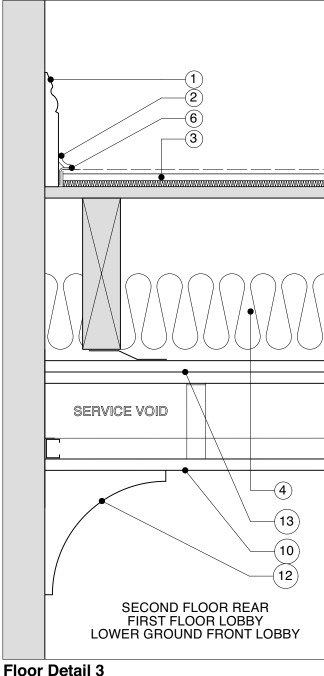


Floor Detail 2

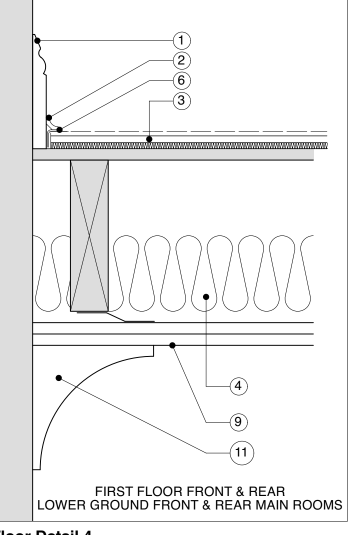
## <u>Notes</u>

- Existing skirting to remain in place
- Scotia trim to skirting board and floor finish
- Floor finish on Cellecta Deckfon 17t acoustic floating floor on 15mm existing floor boards
- 100mm acoustic insulation between existing joists
- Existing ceiling & cornice painted with 2 no. coats of Envirograf Product 105 to achieve 60 minutes fire reistance
- Cellecta Yelofon FS30 acoustic perimeter insulation to floating floor
- Dashed line indicates 2 coats of Envirograf Product 105 to achieve 60 minutes fire reistance

- Existing plasterboard ceiling replaced with 15mm Soundbloc F fire rated acoustic plasterboard
- 2 layers of 15mm Soundbloc with staggered joints on 15mm acoustic resilient bars with intumescent acoustic sealant to perimeter to form 60 fire resistance ceiling. Skim and paint finish
- 10. 12.5mm plasterboard on Gyliner system with skim and paint finish
- 11. Replaced or new plaster replica cornice. Refer to drawing 126 for details
- 12. Replica cornice. Refer to drawing 126
- 2 layers of 15mm Soundbloc with staggered joints on 15mm acoustic resilient bars with intumescent acoustic sealant to perimeter to form 60 fire resistance ceiling



Floor Detail 4



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

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



trim added to floor perimeter.
FF Rear room changed from Detail 3 to

Existing skirting to remain in place, scotia

REVISION SUMMARY

27/04/2021 P2

REVISION DATE



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'

Drawing Title

Floor Types

Drawn by

Date

Jan 2021

1:5@A3

Drawing number 125

P2