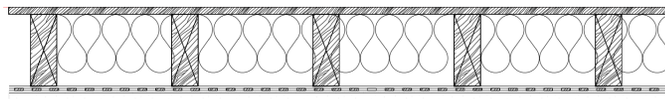


Original floor level

- 18mm Plywood
- Strengthening joist (200mm x75mm)
- Existing joists (200mm x 75mm)
- Existing Lath & Plaster Ceiling

Type 10 - Existing Second Floor Build-up
Levelled with plywood finish

scale 1:10

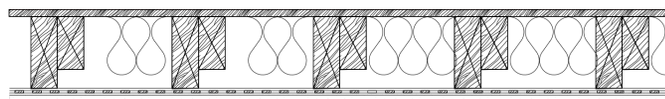


Original floor level

- 20mm Salvaged timber floor boards (220mm wide)
- Existing joists (200mm x 75mm)
- 150mm Rockwool insulation inbetween joists
- Existing Lath & Plaster Ceiling
- (Existing lath and plaster ceilings to be repaired. Surface to be upgraded with 2 coats of Envirograph paint, 1 coat HWAEC and two coats of a flexible acrylic based emulsion paint.)

Type 11 - Proposed Second Floor Build-up
Salvaged boards on existing joist

scale 1:10



Original floor level

- 20mm Salvaged timber floor boards (220mm wide)
- Existing joists (200mm x 75mm)
- Strengthening joists (75mm x150mm)
- 150mm Rockwool insulation inbetween joists
- Existing Lath & Plaster Ceiling
- (Existing lath and plaster ceilings to be repaired. Surface to be upgraded with 2 coats of Envirograph paint, 1 coat HWAEC and two coats of a flexible acrylic based emulsion paint.)

Type 12 - Proposed Second Floor Building-up
BATHROOMS ONLY
Salvaged boards on existing joists with double strengthening joists for loading

scale 1:10

PLANNING

Project No. **17103**
 Client **GFZ Investments Ltd.**
 Date **January 2018**
 Scale **1:10 @ A1**
 Project **34 Great James Street**

Drawing Title: **Detail Floor Types _Second Floor**

Drawing No. **400_104** Rev. **-**

Drawn	Approved	Signed
MWh	MW	

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