

_ Original floor level

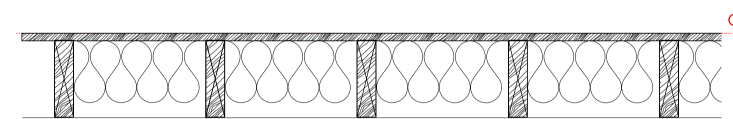
18mm Plywood

Strengthening joist (75mm x100mm)

Existing joists (200mm x 75mm)

Existing Lath & Plaster Ceiling

Type 7 - Existing First 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 8 - Proposed First Floor Build-up Salvaged boards on existing joist

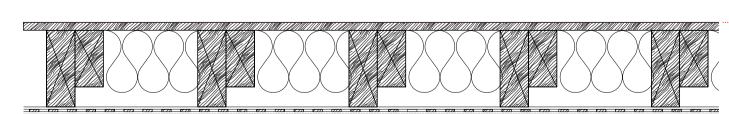
Type 9 - Proposed First Floor Building-up

Salvaged boards on existing joists with double

BATHROOMS ONLY

strengthening joists for loading

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

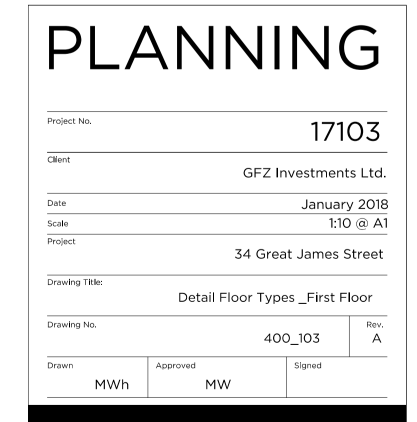
(Existing lath and plaster ceilings to be repaired. Surface to be upgraded with 2 coats of Envirograph paint, 1 coat HWAEC and two coats of a flexible acrylic based emulsion paint.)

scale 1:10

Existing joist to have timber firrings installed such that the salvaged floorboards are levelled without impacting on the levels and detail of skirtings, architraves and fireplaces.

 Rev A
 19.09.18
 Revised as bubbled

 Rev 09.08.18
 Issued for Planning



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