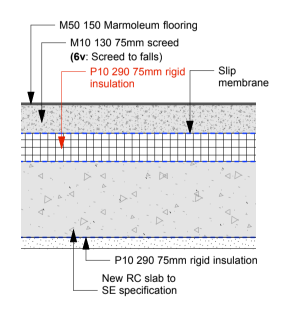


Refer: SE S-1302 Section 4-4.

1 S52 Scale: 1:10



6 LG01/02/06 - New Floor Scale: 1:10 Existing modern ceiling grid removed

P10 240 acoustic insulation

K10 220 15mm skim coated plasterboard on MF concealed ceiling grid

F44

2 F44 Scale: 1:10

on existing floor

Existing floor structure

M50 145 New carpet finish

M50 560 Acoustic underlay

Existing Floorboards / deck

acoustic insulation not installed unless

floor deck or existing ceiling is replaced

lath and plaster ceilings to be overboarded with

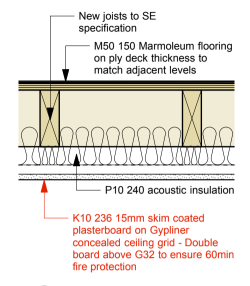
existing plasterboard ceilings to be retained insitu

one layer of 9.5mm plasterboard if unstable /

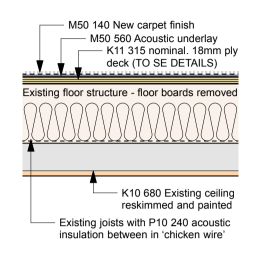
to aid acoustics unless SE advises otherwise

concealed ceiling grid / Variant 7v K10 680 Reskim

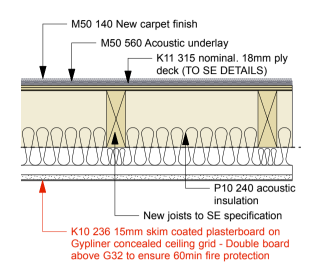
K10 236 15mm skim coated plasterboard on Gypliner



3 F41 / S54 - New Floor Scale: 1:10



4 S56 Scale: 1:10



5 F40 / S53 - New Floor Scale: 1:10

Variant 8v: M50 130 / 145 New carpet finish on existing floor

M50 150 Marmoleum flooring on existing subfloor

K21 145 New engineered timber floor

E05 800 limecrete slab

E05 800 geogrid + (radon barrier if req'd by Building Control)

E05 800 geotextile membrane

E05 800 Glaspor SG 600 foam glass insulation

M50 150 Marmoleum flooring on K11 310 ply deck thickness to match adjacent levels

Timber joisted raised floor with subfloor ventilation provided at perimeter + drilled holes through joists

Existing raised floor structure - check to ensure structurally sound and repair as necessary.

K21 145 New engineered timber floor

K11 315 nominal. 18mm ply deck (TO SE DETAILS)

New joists to SE specification

100mm Blockwork Sleeper Wall to SE Details.
Ventilation provised through limited open perp joints

7 Refer GA152 Scale: 1:10

**Existing Ceiling** 

8 Refer GA150 Scale: 1:10 9 G24/25+(Part G27) Scale: 1:10 10 Refer GA150 Scale: 1:10 11 Refer GA152 Scale: 1:10

general key notes recopyright

- all drawlings are copyright
- do not scale drawling report all discrepanicies to project administrator
- all dimensions to be checked on site

**T1:** 07.03.19 - NBS Notation Added **T2:** 21.03.19 - Type 6 Updated **T3:** 29.03.19 - Type 6 Updated +Fire noted added to Type 5

Stage 4 - TENDER ISSUE