



3RD FLOOR FIT OUT PLAN DRAWING
(2/2)

REVISION	DATE	DESCRIPTION
H	19.11.08	TYPICAL FLOOR DETAILS REFERENCE

- General pavements:
- PAV 1
Solus Ceramics, AU GNF 050 Antiracle Bright, 300x600 mm, 19 slip rating.
- PAV 2
16 mm painted parquet, Bergard-parket Ash Technograu Trend-Epoca 2400x140x15 mm, glued installation with Skadbond 15K.
- PAV 3
Solus Ceramics, Alia 2CPS090, Off White, 100x100 mm.
- General walls:
- EWL 1
Glazed/Double-Laminated (extra clear-tinted) glass. (OMITTED)
- EWL 2
Acoustic laminated safety glass.
- EWL 3
12.5 mm double layer of standard plasterboard painted white RAL 9010.
- EWL 4
12.5 mm sound resistant double layer of plasterboard painted white RAL 9010.
- EWL 5
12.5 mm moisture resisting double layer of plasterboard painted white RAL 9010.
- EWL 6
Solus Ceramics, Alia 2CPS090, Off White, 100x100 mm.
- EWL 7
12.5 mm moisture resisting double layer of plasterboard.
- EWL 8
Wall coverings to define.
- EWL 9
12.5 mm sound resistant double layer of plasterboard.
- EWL 10
12.5 mm sound resistant double layer of plasterboard.
- EWL 11
30 mm Kermit dural panel, box TR, white 6095.
- EWL 12
70 mm Lightweight metal stud at 600 mm centers.
- EWL 13
70 mm Lightweight metal stud at 600 mm centers.
- EWL 14
70 mm Lightweight metal stud at 600 mm centers.
- EWL 15
67mm Acoustic partition slab between studs.
- EWL 16
50 mm Lightweight metal stud at 600 mm centers.
- EWL 17
50 mm Lightweight metal stud at 600 mm centers.
- EWL 18
50 mm Lightweight metal stud at 600 mm centers.
- EWL 19
47mm Acoustic partition slab between studs.
- EWL 20
90 mm Lightweight metal stud at 600 mm centers.
- EWL 21
67mm Acoustic partition slab between studs.
- General ceilings:
- CEI 1 - 2ND FLOOR
Suspended ceilings system.
Standard plasterboard painted white RAL 9010.
- CEI 2 - 3RD FLOOR
Suspended ceilings system.
12.5 mm double layer of standard plasterboard painted white RAL 9010.
- CEI 3
Suspended ceilings system.
Plasterboard painted white RAL 9010 (Sound resistant double layers of 12.5 mm each side).
- CEI 4
100 mm Acoustic partition slab between light steel joists.
- CEI 5
Ceiling tiles 600x600x15 mm, Rockfon Prefibre range, E edge detail.
- CEI 6
Metal suspended ceiling 900x250x30 mm, SAS International.
- CEI 7
Polyester powder coated in standard range White RAL 9010.
- CEI 8
Movement joints with Schlüter® - DILEX EKS.N. movement zone on synthetic rubber.
- CEI 9
All visible steel plates coated in white RAL 9010.

CONSTRUCTION

DATE	NOV 08
SCALE	1:6
1:600/4:1	

Do not Scale. Used figured dimensions only. All dimensions to be checked on site.
All drawings to be read in conjunction with the Engineers' drawings. Any discrepancies between consultants drawings to be reported to the Architect before any work commences.