



PARTITION CONSTRUCTION LEGEND

PARTITION TYPE 1 - PT1 - SLAB TO SLAB OR RAISED FLOOR TO U/S SLAB
New 122mm solid partition constructed from FFL/Slab to suspended ceiling level. Slab, using TWO sheets of 12.5mm Soundbloc either side of 70mm studs with 50mm Rockwool APR quilt infill. Studs at 300mm centres. Rockwool Acoustic batt under raised floor.

PARTITION TYPE 2 - PT2 - RAF TO SLAB OR RAISED FLOOR TO U/S SLAB
New 122mm solid partition constructed from FFL/Slab to suspended ceiling level, using TWO sheets of 12.5mm Soundbloc either side of 70mm studs with 50mm Rockwool APR quilt infill. Studs at 300mm centres. Rockwool Acoustic batt under raised floor.

PARTITION TYPE 3 - PT3 - RAF TO SLAB OR RAISED FLOOR TO U/S SLAB
New 100mm solid partition constructed from FFL to suspended ceiling level, using TWO sheets of 12.5mm Soundbloc either side of a 50mm galvanized steel stud with 50mm Rockwool APR quilt infill.

PARTITION TYPE 4 - PT4 - RAF TO SLAB OR RAISED FLOOR TO U/S SLAB WITH CEILING
New 100mm solid partition constructed from FFL to suspended ceiling level, using TWO sheets of 12.5mm Soundbloc either side of a 50mm galvanized steel stud with 50mm Rockwool APR quilt infill.

PARTITION TYPE 5 - PT5 - DWARF WALL PARTITION
100mm dwarf wall partition. 2 layers of plasterboard on 50x50mm steel posts fixed to slab. 1100mm - 1400mm high.

GLAZING TYPE 1 - GT1 - SINGLE GLAZING SYSTEM
Lizzano or similar full height single acoustic glazing system. Rockwool Acoustic batt under raised floor tile & partition bulkhead above.

FR30
Partition with 30 minutes fire rated fire barrier within ceiling and floor voids

FR60
Partition with 60 minutes fire rated fire barrier within ceiling and floor voids

P
Line Denotes Position of Ply Strengthening Within Partition. Ply in between studs so not to affect the performance of the wall

A
Line Denotes position of Acoustic Barrier (Floor Void)

Shiftings to new partitions
ALL shifting to be planted 100mm x 12mm painted MDF

- 1.01 Room Label - Floor / Room No.
- 1.01 Door Label - Floor / Door No.
- VP Vision panel
- SC Self closing device
- DL Digital keypad lock
- AC Electronic access control

STORAGE LEGEND

- 1000 1M Storage Unit Standard Depth
- 800 800mm Storage Unit - 600mm deep
- 1000 1M Storage Unit - 600mm deep

First Floor Joinery Legend

| | |
|------|---|
| J-11 | BOARDROOM A.V. SCREEN CREDENZA |
| J-12 | TEAPOINT HANGING UNIT |
| J-13 | VOICE OVER BOOTH CURVED WORK TOP & LEGS - AMERICAN WHITE OAK MELAMINE |
| J-14 | AUDIO SUITE BENCH AND TOP SHELF & LEGS - AMERICAN WHITE OAK MELAMINE |
| J-15 | VOICE OVER BOOTH CURVED WORK TOP & LEGS - AMERICAN WHITE OAK MELAMINE |
| J-16 | AUDIO SUITE BENCH AND TOP SHELF & LEGS - AMERICAN WHITE OAK MELAMINE |
| J-17 | EDIT SUITE WORKTOP & LEGS - AMERICAN WHITE OAK MELAMINE |
| J-18 | EDIT SUITE WORKTOP & LEGS - AMERICAN WHITE OAK MELAMINE |
| J-19 | HOT OFFICE WORKTOP & LEGS - AMERICAN WHITE OAK MELAMINE |
| J-20 | EDIT SUITE WORKTOP & LEGS - AMERICAN WHITE OAK MELAMINE |
| J-21 | HOT OFFICE WORKTOP & LEGS - AMERICAN WHITE OAK MELAMINE |

- NOTE - RAISED FLOOR TO U/S METAL DECK = 3075MM APPROX.
- NOTE - ALL PARTITIONS TO BE **100MM THICK**. PLY INBETWEEN STUDS SO AS NOT TO REDUCE ACOUSTIC PROPERTIES OF THE PARTITION WALLS.
- NOTE - EDIT SUITES AND VOICE OVER ROOM PARTITIONS TO BE **122MM THICK**.
- NOTE - ALL DOORS TO BE 838MM WIDE, 2300MM TALL (FRAME INCLUDED).
- NOTE - GLAZING TO BE 2300MM HIGH. 100MM PARTITION BULKHEAD ABOVE TO METAL RIB DECK.
- NOTE - DOORS TO BE SOLID LAMINATE - SEE DOOR ELEVATION DRAWING

Morgan Lovell
Inspiring office transformation

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Client Approved: _____
Date: _____

ML Approved: _____
Date: _____

1ST PROPOSED GENERAL ARRANGEMENT PLAN

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All dimensions must be checked on site and NOT scaled from this drawing.

SUBJECT TO SITE SURVEY
CHECK SURVEY UNDERTAKEN ONLY
BUILDING PARAMETERS TAKEN FROM DRAWINGS PROVIDED
BUILDING PARAMETERS TAKEN FROM AS BUILT DRAWINGS PROVIDED

| Rev | Revision | By | Date |
|-----|---|-----|----------|
| H | As Built Issue | JPS | 28.10.16 |
| G | Sliding folding partition moved - clash with window reveal, Comms room 2 wall moved - clash @ high level with sprinkler main. Walls boarded out for electrical & containment. | JPS | 06.09.13 |
| F | Workstations mirrored due to clash with low level beams | JPS | 13.07.16 |
| E | Contract Issue | JPS | 29.06.16 |
| D | Creative area changed incl. audio suites & meeting rooms | MP | 19.05.16 |
| C | Operations area tweaked, cinema & meeting suite tweaked | MP | 04.05.16 |
| B | Cinema room size tweaked, audio suite moved to room added | MP | 19.04.16 |
| A | IT layout changed, door to Ops removed | MP | 15.04.16 |

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AS BUILT

Title
First Floor Proposed General Arrangement

Scale: 1:100@A1 Date: March '16 Designer/Drawn By: MP Checked By / Date: -

| | | | |
|----------------|-----------|-------------|----------|
| Drawing Number | | | |
| Project No. | Floor | Drawing No. | Rev |
| ML2021 | 01 | 100 | H |