The above systems are to be supplied by Contractor with suitable frame and finished to local contractor's specification. These frames are shown in red on the drawings. Refer to supplier assembly instructions. Texture, thickness, type and finish in应 be suitably confirmed and not be knocked out accidentally.

Note to local contractor all joinery to be wear-resistant protecting other finishes. Leather and panel finishes to be suitable for domestic use and not be knocked out accidentally.

Abbreviations:
- APL: above finished floor level
- Bike: bike access level
- G: ground floor
- B: basement
- DR: Dead Rise
- PD: Perimeter Display
- AFC: Area Finish Code
- T: top floor
- F: first floor
- DM: Dead Material
- FM: Finished Material
- G: glass
- T: timber
- L: laminated
- P: plywood
- M: metal
- C: ceiling
- F: floor
- W: wall
- D: door
- U: window
- DR: Dead Rise
- PD: Perimeter Display
- AFC: Area Finish Code
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- DR: Dead Rise
**Tile Elevations - Wall C**

**LAYOUT A**

- Total: 1768
- 354
- 353
- 1

**LAYOUT B**

- Total: 1787
- 354
- 353
- 1

**LAYOUT A (ROTATED 180°)**

- Total: 1768
- 354
- 353
- 1

**LAYOUT B (ROTATED 180°)**

- Total: 1787
- 354
- 353
- 1

**TILE TYPES:**

- Tile Type 1: 17mm
- Tile Type 2: 17mm
- Tile Type 3: 7mm
- Tile Type 4: 17mm
- Tile Type 5: 17mm

**TILE QUANTITIES**

<table>
<thead>
<tr>
<th>WALL A1</th>
<th>WALL A2</th>
<th>WALL A3</th>
<th>WALL A4</th>
<th>WALL A5</th>
<th>WALL A6</th>
<th>WALL A7</th>
<th>WALL A8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type 1: 17mm</td>
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</table>

**TILE WALLS NOTE:**

- Baseline tile of varying thickness on a ≤30mm thick substrate must finish at 90° with a chamfer on the edges. Tiles must be carefully laid out with 1.5mm spacing (see profile). Lay one row and two columns of tiles to ensure correct spacing across wall.

- Drawing to be read in conjunction with 0538.000 Tile Wall Plan + Details and 0538.000.010 Coloured Tile Elevations.

**NOTE:**

- Contactor to carefully cut and joint to allow for correct number of tiles and equal 1.5mm spacing.

- Ensure all joints are visible and meet local regulations.

- Contractors to supply finishing as sections are visible between tiles.

- All tiles are supplied by Nobody approved manufacturer.

**Design Intent:**

- A3
- A4
- A5
- A6
- A7
- A8

**Revisions:**

- 0538_305
- 0538_306
- 0538_308

---

**Abbreviations:**

- A1
- A2
- A3
- A4
- A5
- A6
- A7
- A8

**Universeal Design Studio**

- Phone: +39 0522 215322
- Fax: +39 0522 215322
- E-mail: mail@universaldesignstudio.com

**Design by:**

- Companieta Ltd.
- 2011

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**Design Intent:**

- A3
- A4
- A5
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**Design by:**

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- 2011

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**Design Intent:**

- A3
- A4
- A5
- A6
- A7
- A8

**Universeal Design Studio**

- Phone: +39 0522 215322
- Fax: +39 0522 215322
- E-mail: mail@universaldesignstudio.com

**Design by:**

- Companieta Ltd.
- 2011
Tiles: 200 x 2800mm - 84 Tiles with 1.5mm spacing

Scale: Elevation 1:25

Top row of tiles cut down as required to suit ceiling curve.

65mm solid inner plaster or firmed TG P1, B6.10 to match tile.

skirting height +035

TP1 = +030

Ceiling core +030-AFL

90mm solid inner plaster or firmed TG P1, B6.10 to match tile.

skirting height +036-AFL

TP1 = +031

Ceiling core +036-AFL

Top row of tiles cut down as required to suit ceiling curve.

Tiles to be supplied by Mulberry approved manufacturer, TeenTech, Italy.

Contact: Marchio

Tel: +39 (0)522 389999

Notes:

- There may be an irregularity in the height of the porcelain tiles, therefore, if this condition is found, the tile location is to suit an equal spacing of 1.5mm gap/tolerance

- Contract to ensure that all supporting work is carried out in accordance with the accompanying graphical & written instructions

- Drawings indicative of design intent only, contractor & relevant consultants &/or sub-contractors to ensure all parts are carried out in accordance with local building regulations. The quantities of product and materials required are determined with design development & detailed drawings.

- Design Intent

Universaldesignstudio

(0)522 389999 - Fax (0)522 389995
 mail@universaldesignstudio.com www.universaldesignstudio.com

Title: Walls

Material: Limestone

Coloured Tile Elevations A1-A4

Scale: 1:25 & A4

Drawn: JA

Checked: DD

Rev.:

© COPYRIGHT 2011 A1-A4

TILE WALLS NOTE:

Despite tile of varying thickness on a 20mm ply substrate painted to match the mosaic (BG 104, 403), 75mm male and female soffit widths, 365x20mm to meet the rating and local building control requirements. All tiles to be supplied and installed in accordance with the accompanying graphical & written instructions.

Drawing to be read in conjunction with Key and Notes on 0538_306 and 0539_306 Tile Wall Plan + Details and 0538_300 Tile Elevations.
Contractor to account tile and advise UDC if count differs. Allow to add suitable percentage for waste.
Aluminium or MDF to have clear topcoat finish applied to prevent tarnishing. Ensure clear smooth application.

Edge of polished brass angle to base of mirror.

6mm solid brass corner striping, paint finished P/2.

Full height silver finished panel on 15mm MDF substrate.

Polished brass angle to base of mirror. Material and finish to be agreed with the customer and skirting manufacturer.

Silver mirror, refer finishes schedule.

Paint base brass.

Detail of brass frame.

Ensure smooth fit of materials.

Silver mirror, refer finishes schedule.

Paint base brass.

Detail of brass frame.

Ensure smooth fit of materials.

Silver mirror, refer finishes schedule.

Paint base brass.

Detail of brass frame.

Ensure smooth fit of materials.

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Ensure smooth fit of materials.

Silver mirror, refer finishes schedule.

Paint base brass.

Detail of brass frame.

Ensure smooth fit of materials.

Silver mirror, refer finishes schedule.

Paint base brass.
46" LCD screen mounted flush within wall panels with 15mm gap around. Allow for level adjustment and panel to be fixed back to suitable pattems. Allow for workmanship through panel below and behind.

3mm aluminium frame to screen reveal provided/connected to match 3G/2.

Concealed continuous fluorescent lighting. Refer to lighting calculations specification. Allow for workmanship through back panel.

Recessed 15mm MDF wall panels finished in high gloss lacquer.

Furniture finish to same counter top to be fixed flush with front edge shop.

3mm solid colour cove edging to match G/3 gloss lacquer finish.

Tissue paper shown front finished in high gloss lacquer. Handle shown as concealed finger pull to bottom edge. Internal doors to be 30mm thick. External doors to be 45mm thick. Interior doors to be on full European white primed with soft closed. Finished door to be in high gloss lacquer to match 3G/2.

Captured door finished in high gloss lacquer with concealed finger pull to top edge. Finger pull to be anodised aluminium. Matching door to be finished with soft closed.

All internal casework and shelves finished in matt laminate with 6mm thick end grain edge to match G/3. Soft close hinges to be M6.6/32.

65mm recessed solid timber grain to match adjacent. Drawing room ceiling to be finished. A cove edge to mild steel to be provided.

Ensure clear smooth application.

Paint finish P1, refer finishes schedule.

Panel finish P2, refer finishes schedule.

Glaze lacquer to match P1, refer finishes schedule.

Furniture finish (Fibro Desktop
Fastory), refer finishes schedule.

15mm MDF wall panel with gloss lacquer finish.

15mm MDF wall panel with gloss lacquer finish.
Top of mirror to align with top of fabric panels.

Mirror bonded to 15mm ply backing board.

40mm wide bavel to all edges of mirror.

5mm polished brass edge of frame.

Fabric wrapped panels to all behind mirror.

Split buttons to fix mirror in place, contractor to ensure fixing is in line with subcontractor.

Fluorescent light fittings staggered to create continuous light source.

50mm ventilation gap.

Concealed MDF shaped filler to create curve, in white matt FAL 9032 finish.

Matt white laminate sheet bonded to curved filler.

Fabric panels to all behind mirror.

5mm polished brass angle to edge of frame.

50mm polished brass angle to edge of mirror.

Light fittings to be on non-slip self levelling support as per Michelin to allow fittings to be changed and installed back in its position.

Materials: Mirror, Solid Polished Brass.

Miter with 50mm bavel to all sides, on 15mm ply substrate.
Remote lighting control gear located above ceiling zone.

Concealed continuous run of cold cathode to wash down perimeter tiles wall, ensure fitting isolated out of sight.

Ensure a neutral colour not warm or cold.

Bespoke porcelain tiles.

The bond to be specified by contractor in accordance with local regulations (with regard to fire safety provisions). Ensure no bonding agent visible between tiles.

Square prism substrate to extend wall revealed to the skirtings detail. TBC for purpose as a tie substrate. Selective fill required if to ensure continuity of line.

Plasterboard MF suspended ceiling, refer finishes schedule for paint and colour spec.

Stopped to ensure neat finish to edge of plasterboard. Colour to match ceiling.

Un-graded 1.5mm gap with spacer to ensure uniformity.

Physical substrate finished P1/1.

Bespoke porcelain tiles. Tiles of相同规格

French polished, align with face of finished tiles. The gap to 17mm.

Metal angle to bottom edge plasterboard to match P1/1, 90/10.

Solid timber skirting, paint finished P1/2.

Clear silicon seal at skirting and stone junction.

Honed limestone floor tiles, refer finishes schedule. All finishes to be installed as per manufacturer’s recommendations and instructions.

Remote lighting control gear located above ceiling zone.

Concealed continuous run of cold cathode to wash down perimeter tiles wall, ensure fitting isolated out of sight.

Ensure a neutral colour not warm or cold.

Bespoke porcelain tiles.

The bond to be specified by contractor in accordance with local regulations (with regard to fire safety provisions). Ensure no bonding agent visible between tiles.

Square prism substrate to extend wall revealed to the skirtings detail. TBC for purpose as a tie substrate. Selective fill required if to ensure continuity of line.

Plasterboard MF suspended ceiling, refer finishes schedule for paint and colour spec.

Stopped to ensure neat finish to edge of plasterboard. Colour to match ceiling.

Un-graded 1.5mm gap with spacer to ensure uniformity.

Physical sub substrate finished P1/1.

Bespoke porcelain tiles. Tiles of相同规格

French polished, align with face of finished tiles. The gap to 17mm.

Metal angle to bottom edge plasterboard to match P1/1, 90/10.

Solid timber skirting, paint finished P1/2.

Clear silicon seal at skirting and stone junction.

Honed limestone floor tiles, refer finishes schedule. All finishes to be installed as per manufacturer’s recommendations and instructions.

"Design Intent only contractor & relevant consultants &/or sub contractors to ensure all current legislation, fire, safety, health & wellbeing, stability requirements, codes of practice and standard requirements are implemented with design development & construction.

Universal design studio

Phone: (+44) 020 7743 3977. Fax: (+44) 020 7743 9961

william@universaldesignstudio.com www.universaldesignstudio.com

Ground Floor, 52, Charlotte Road, London E2 8DP

Drawing level of design intent. Skirting and timber protrusions within the supporting perimeter walls.

Timber to be tapered at junctions within the perimeter walls.

Light fitting in ceiling zone above perimeter units.

Light fitting in ceiling zone above perimeter units.

Solid timber blocking as required.

Solid timber blocking as required.

Silicon seal at skirting and stone junction.

Solid timber skirting paint finished P1/1 to match wall.

Clear silicon seal at skirting and stone junction.

Honed limestone floor tiles, refer finishes schedule. All finishes to be installed as per manufacturer’s recommendations and instructions.

Solid timber blocking as required.

Solid timber plant co skirting paint finished P1/1 to match wall.

Clear silicon seal at skirting and stone junction.

Vinyl flooring to Bath. Refer to finishes schedule for specification.

Plywood floor substrate.
Brass approval spacing to Gap key match provide RODs to Tile face lock side.

19 x 19mm angle tile support

Gap between tiles in north wall 1.5mm spacing. Door to be fixed to wall and provide UDS with RODS for approval.

19 x 19mm angle tile support

Gap to sides of door fixings. Screws & fixings must be in line with rail and approved per approval.

Tile substrate to be finished by paint finish F12. See G3b_204 for Type 3b with hole for fixing Female. Hole must be fixed at 9mm spacing. No grout.

Timber wall piling is to be dovetail

Detail to be dovetail. See Fig 6.13. To be fixed to wall via Type 3b with hole for fixing female.

19mm levelling

Tiles to be fixed to wall with 1:10 Tile tile floor.

1:10 to 1:20

Tile to be fixed to wall with 1:10 Tile tile floor.

Door Type to 1.5mm.

For Type 1.5 finishes, see detail to be dovetail in Fig 6.13. To be fixed to wall via Type 3b with hole for fixing Female.

1:10 Levelling

Tiles to be fixed to wall with 1:10 Tile tile floor.

Door Type to 1.5mm.

For Type 1.5 finishes, see detail to be dovetail in Fig 6.13. To be fixed to wall via Type 3b with hole for fixing Female.

Door Type to 1.5mm.

For Type 1.5 finishes, see detail to be dovetail in Fig 6.13. To be fixed to wall via Type 3b with hole for fixing Female.
D4 Flush Door Plan
1:10 @ A3

D4 Flush Door Shop Window Elevation
1:10 @ A3

D4 Flush Door Stock Room Elevation
1:10 @ A3

No visible door hardware to shop window side of door.

Tiles to shop window tie wall shown dashed.

Door to be flush with face of wall with minimal gap.

Paint finish P2 to match adjacent corridor finish to high standard to corridor.

Skirting to base of door panel to match P2 to match door, adjacent walls and skirting. Skirting to be flush with face of door and adjacent skirting.

五金标准亮面不锈钢五金.

Paint finish P2 to plasterboard walls.

Face of plasterboard lined wall paint finish P1.

Door finish to match plasterboard walls P1.

Paint finish door frame P1.

Stainless steel lock plate.

Note: Successful architect to ensure doors meet all fire regulations and requirements.