

All dimensions are in mm unless otherwise stated  
 All dimensions to be verified on site before proceeding with the work  
 Any discrepancies to be notified in writing to architect immediately  
 All boundaries indicative only and to be confirmed by others



**NOTE**  
 Contractor drawings and samples to be submitted for approval prior to fabrication.  
 All dimensions are in millimeters unless otherwise noted.  
 All dimensions are to be checked on site and any discrepancies reported to the Architect.

SSL – Structural Slab Level  
 SFL – Screened Floor Level – Top of the Screened  
 FFL – Finish Floor Level (including finish eg: carpet or tiles)

This drawing must be read in conjunction with all relevant Specifications and Consultant Drawings. Specific drawing information can be found under the following drawing series:

- MBR - 101 Facing Brickwork Randers Teg1 160 Ultima
- MBR - 112 Facing Brickslip Soldier Course Randers Teg1 160 Ultima
- BAL - 102 Frameless Glass Balustrade
- BAL - 112 Metal Balustrade RAL 9005 Matt
- EWS - 162 Metal Panel RAL 9005 Matt
- EWS - 142 Metal Panel with Louvre RAL 9005 Matt
- EWS - 201 Metal Panel Cladding, Penthouse
- EWS - 501 Metal Profile RAL 9005 Matt
- EXT - 302 Privacy Screens RAL 9005 Matt. Mesh and profile TBC by the employer.
- EWS - 721 White Render
- AMW - 311/312 Enclosure for services equipment RAL 9005 Matt. Profile TBC by the employer.
- Fire Compartment. Refer to the Engineer's Drawings.
- Indicative Brick Movement Joint. TBC by Specialist.
- Indicative Brick Joint aligned with brick soffit on balconies.
- Sparrow Nest Box W430 x H245 x D200 mm
- Swift Nest Box W980 x H150 x D150 mm
- Enclosed Bat Box (Large) W215 x H290 x D105 mm
- Wall Mounted Lamp 1869LM H265 mm Diameter 140 mm
- Wall Mounted Lamp 133LM H170 mm Diameter 70 mm
- Wall Mounted Lamp 733LM - Road Asymmetric - H265 mm Diameter 140 mm
- Wall Mounted, Lowe Pole 319LM H320 x W150 mm
- Wall Mounted Lamp on Balconies. Fixing point 2100 mm from FFL.
- LED light strip integrated into metal handrails shown indicatively.

Note:  
 Movement Joints on 'Inside Corners' setting out, refer to Reference Plans under 0010 Series.  
 RWP Plates, Brick Joints and Wall Lamps on Balconies setting out needs to be read together with 0010 Series and 3000 Series.

| REV | DATE     | NOTES  | INT |
|-----|----------|--|-----|
| 04  | 07.02.19 | Lights added/deleted/moved as per client comments, see revision clouds; LED strip incorporated on handrails, see revision clouds; bottom grilles have moved down, see revision clouds; MJ amended as per Client and Structural Engineer comments. Notes added on MJ in order to clarify real position; Brick Joints/Wall Lamps/RWP plates have been incorporated on Balconies; Key and Notes have been updated, see revision clouds. | AO  |
| 03  | 12.12.18 | Movement joints added as per Walsh drawings. Sliding doors into balconies revised as per client change. General updates in line with updates on external openings.   | AO  |
| 02  | 16.02.18 | General updates as per revision clouds, material key added to the elevations.  | GF  |
| 01  | 13.10.17 | Stage 04 Main Building Submission  | GF  |
| -   | 17.05.17 | Stage 03 Main Building Pack  | GF  |

**STAGE 05 - CONSTRUCTION**

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JOB TITLE  
**Stanley Sidings, 101 Camley Street, Camden**

DRAWING TITLE / LOCATION  
**North Block Envelope - SW Elevation**

| DRAWN BY | CHECKED       | SCALE               | STATUS   |
|----------|---------------|---------------------|----------|
| MT       | DV            | 1:100@A1 / 1:200@A3 | STAGE 05 |
| PROJECT  | DRAWING NO    | REVISION            |          |
| 16022    | N AL 0020 002 | 04                  |          |

CLIENT



North Block - SW Elevation