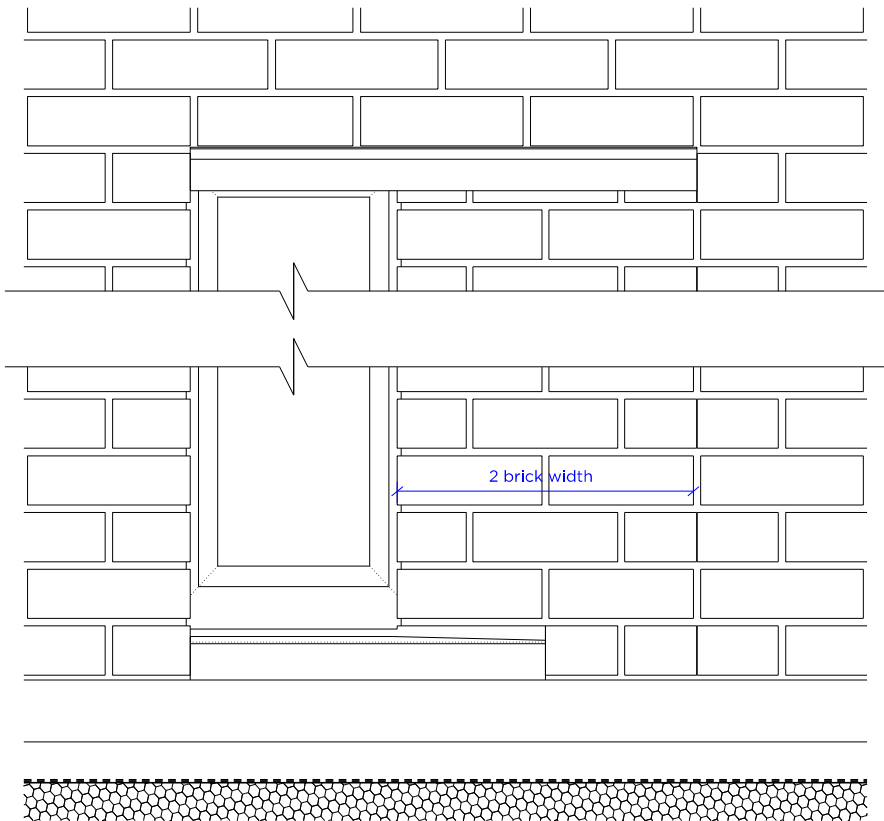
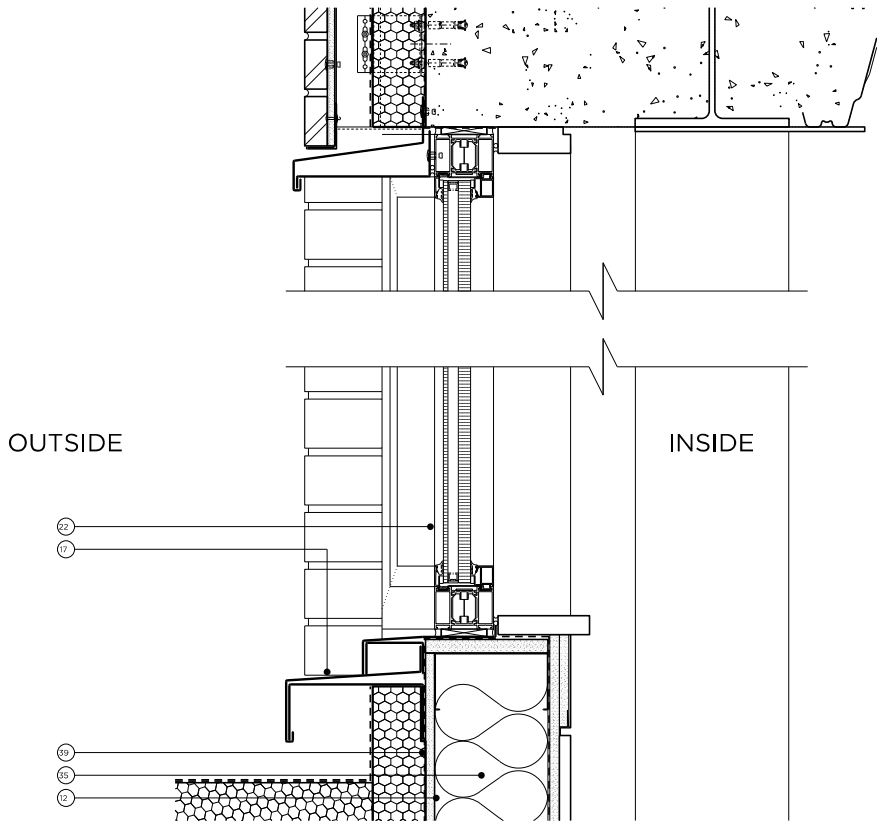


P4106
01
Typical Slot Window Jamb Detail
1:10 @ A3



P4106
02
Typical Slot Window Elevation Detail
1:10 @ A3



P4106
03
Typical Slot Window Section Detail
1:10 @ A3

| Detail Notes | |
|--------------|--|
| 01 | Timber studwork |
| 02 | Plywood (NBS Section K11) |
| 03 | Steelwork (Refer to SE Information) |
| 04 | Rigid Insulation (NBS Section P10) |
| 05 | Brickwork (NBS Section F10) |
| 06 | Brick slips (NBS Section F10) |
| 07 | Damp proof membrane (NBS Section F10) |
| 08 | Raised Floor (Refer to Floor Types Drawings) |
| 09 | Internal wall/lining (Refer to Wall Types Drawings) |
| 10 | Suspended plasterboard ceiling (NBS Section K10) |
| 11 | Standing seam zinc roofing (NBS Section H74) |
| 12 | Steel Framing System (NBS Section G10) |
| 13 | Timber joist (Refer to SE Information) |
| 14 | Plasterboard (NBS Section K10) |
| 15 | Liquid applied membrane (NBS Section J31 / J40) |
| 16 | Drainage gully (NBS Section J31 / J40) |
| 17 | Pressed flashing (to Contractor's design) (NBS Section H72) |
| 18 | Pressed zinc trim (to Contractor's design) (NBS Section H72) |
| 19 | Internal glazed fire-resistant screen (NBS L10) |
| 20 | Fixing strap to Manufacturer's requirements |
| 21 | Secondary steel for window fixing |
| 22 | Window (NBS Section L10) (Refer to Window Schedule) |
| 23 | Facade board (NBS K11) |
| 24 | Pea gravel (NBS J31) |
| 25 | Substrate (NBS Section Q28) |
| 26 | Gutter (NBS Section R10) |
| 27 | Drainage Layer (NBS Section Q37) |
| 28 | Breather membrane (NBS Section J10 / J31 / J40 / J30) |
| 29 | Zinc coating (NBS H72) |
| 30 | Support Frame (NBS Section K10) |
| 31 | Steel Deck (NBS Section G10) |
| 32 | In-situ Concrete |
| 33 | Blockwork (NBS Section F10) |
| 34 | Screed (NBS Section M10) |
| 35 | Mineral Wool Insulation (NBS Section P10) |
| 36 | Vapour Control Layer |
| 37 | Metal Roof Deck (Refer to SE Information) |
| 38 | Roofing Underlay |
| 39 | Fibre Cement Sheet |
| 40 | Root Resistant Capping Sheet (Refer roofing subcontractor's specification) |
| 41 | Protection Fleece (Refer roofing subcontractor's specification) |
| 42 | Drainage Board (Refer roofing subcontractor's specification) |
| 43 | Filter Fleece (Refer roofing subcontractor's specification) |
| 44 | Extensive Substrate (Refer roofing subcontractor's specification) |
| 45 | W/flow Blanket (Refer roofing subcontractor's specification) |
| 46 | Metal Retention Angle (Refer roofing subcontractor's specification) |
| 47 | Bitumen Membrane (NBS Section J41) |
| 48 | Insect mesh |
| 49 | Insulated fire barrier |
| 50 | Ventilated fire barrier |
| 51 | Attenuation layer (Refer roofing subcontractor's specification) |
| 52 | Masonry support (to be specified by SE) |
| 53 | Load-bearing Insulation |
| 54 | Green wall panels (by ANS Global) |
| 55 | Hidden gutter (by ANS Global) |
| 56 | Solid timber sliding gate with recessed track |
| 57 | Paint finished render to match existing |
| 58 | Cast iron threshold drain |

PLANNING

Project No. 16038
Date August 2016
Scale 1:10 @ A3
Project Land to Rear of 159-163 Kings Cross Road

Drawing Title: Typical Slot Window Details

| | |
|-------------|-------------|
| Drawing No. | Rev. |
| P4106 | P1 |
| Drawn SW | Approved TB |
| | Signed TB |

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