

| T-Sheet Code | Description |
|--------------------|--|
| ASE-101 | Fall Prevention System |
| BAL-105 | External Structural Glass Balustrade |
| BAL-106 | External Structural Glass Balustrade |
| BAL-107 | External Structural Glass Balustrade |
| BAL-108 | External Structural Glass Balustrade |
| BAL-125 | External Metal Balustrade With Metal Handrail |
| BAL-126 | External Metal Balustrade With Metal Handrail |
| BAL-201 | Metal Handrail |
| CAN-201 | Metal Panel Canopy |
| DRH-101 | Roof Access Hatch |
| DRH-201 | Roof Smoke Vent |
| DRS-201 | External Shutter |
| EWB-701 | Cast Stone Panel Cladding |
| EWC-301 | Precast Concrete Cladding |
| EWC-305 | Precast permanent concrete shuttering |
| EWB-702 | Cast stone panel |
| EWG-701 | Aluminium Framed Window Aluminium Framed Window |
| EWG-702 | |
| EWG-703 | Aluminium Framed Window |
| EWG-751 EWG-752 | Recessed silicone seal |
| GLP-101 | Neoprene gasket Double Glazed Clear Glass Unit |
| GLP-101 GLP-102 | Double Glazed Translucent Glass Unit |
| EWL-321 | Perforated Metal Panel Screen |
| EWR-201 | Aluminium Panel Rainscreen Cladding |
| EWR-201 | Aluminium panel cladding Aluminium panel cladding |
| EWR-202 | Aluminium panel cladding |
| EWR-204 | Aluminium panel cladding |
| EWR-261 | Aluminium coping |
| EWR-262 | Aluminium coping |
| EXE-141 | Cycle Stand |
| EXE-261 | Planter |
| EXF-201 | Gates |
| EXH-131 | Stone Slab Paving |
| EXH-132 | Support structure for stone paving |
| FLH-501 | Solid Timber Board Flooring |
| N/A | General fire stopping |
| FPS-251 | Intumescent Paint To Concealed Internal Steel Surfaces |
| INS-101 | Insulation |
| INS-102 | Insulation |
| INS-104 | Expanded polystryene void filler |
| IWS-420 | Plasterboard Independent Wall Lining |
| IWS-421 | Plasterboard Independent Wall Lining |
| IWS-430 | Sheathing Pyroc Board |
| N/A | Refer to Section F30 |
| MAC-101 | Lateral Restraint Tie - Masonry To Masonry |
| MAC-126 | Lateral Restraint Tie - Masonry To SFS |
| MAC-251 | Wind Post |
| MAC-301 | Steel Angle Support System |
| MAC-351 | Steel Bracket Support System |
| MAC-451 | Movement Joint Sealant |
| MAC-701 | Insulated Cavity Closer |
| MAC-711 | Fire Barriers |
| MAC-801 | Air Brick |
| MBL-301 | Common Blockwork |
| MBR-101 | Facing Brickwork |
| PVD-101 RFS-101 | Bird Deterrent system |
| RFS-101 RFS-102 | Green Roof System Inverted Ballasted Roof System |
| RFS-102 RFS-103 | · |
| RFS-103 | Flat roof system Rooflights |
| RWS-201 | Internal Pipework |
| RWS-201 | Drainage outlets |
| RWS-231 | Slot drain |
| RWS-232 | Drainage outlet |
| SCR-151 | Floating Levelling Screed |
| SCR-131 | Screed laid to fall |
| STL-161 | Factory Applied Paint Finish To External Galv Structural |
| WPS-111 | Damp-Proof Membrane over steel tray support structure |
| WPS-111 | Damp-Proof membrane Damp-Proof membrane |
| WPS-113 | Damp-Proof membrane |
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NOTE: THIS DRAWING HAS BEEN PREPARED FOR DESIGN INTENT PURPOSES ONLY. ANY SPECIALIST DESIGNED ITEMS WILL NEED FULLY COORDINATING PRIOR TO MANUFACTURE/FABRICATION

29/07/2 Tender cladding 016 Issue

n Date D

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_{project} Belsize Park

drawing title

Window Lintel Detail

| drawing number | revision |
|-----------------|---------------|
| WP-0510-A-0651 | 1 |
| scale @ A3 | revision date |
| 1:10 | 29/07/2016 |
| drawing purpose | |
| Tender cladding | |

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