



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
EWG-701	Aluminium Framed Window
EWG-702	Aluminium Framed Window
EWG-703	Aluminium Framed Window
EWG-751	Recessed silicone seal
EWG-752	Neoprene gasket
GLP-101	Double Glazed Clear Glass Unit
GLP-102	Double Glazed Translucent Glass Unit
EWL-321	Perforated Metal Panel Screen
EWR-201	Aluminium Panel Rainscreen Cladding
EWR-202	Aluminium panel cladding
EWR-203	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 polystyrene 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	Bird Deterrent system
RFS-101	Green Roof System
RFS-102	Inverted Ballasted Roof System
RFS-103	Flat roof system
RFS-401	Rooflights
RWS-201	Internal Pipework
RWS-231	Drainage outlets
RWS-232	Slot drain
RWS-233	Drainage outlet
SCR-151	Floating Levelling Screed
SCR-181	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-112	Damp-Proof membrane
WPS-113	Damp-Proof membrane
WPS-100	Delta cavity drainage system

NOTE: THIS DRAWING HAS BEEN PREPARED FOR DESIGN INTENT PURPOSES ONLY. ANY SPECIALIST DESIGNED ITEMS WILL NEED FULLY COORDINATING PRIOR TO MANUFACTURE/FABRICATION

Revision	Date	Description
1	29/07/2016	Tender cladding Issue

© copyright Wimshurst Pelleriti, all rights reserved 2016

Do not scale-off this drawing. Wimshurst Pelleriti take no responsibility for any dimensions obtained by measuring or scaling from this drawing and no reliance may be placed on such dimensions. If no dimension is given, it is the responsibility of the recipient to ascertain the dimension specifically from the Architect or by site measure.

The sizing of all structural service elements must always be checked against the relevant engineers drawings. No reliance should be placed upon information shown on the drawing.

project
Belsize Park

drawing title
Juliet Balcony Detail

drawing number
WP-0510-A-0652

revision
1

scale @ A3
1 : 10

revision date
29/07/2016

drawing purpose
Tender cladding

WIMSHURST PELLERITI

The Mews,
6 Putney Common, SW15 1HL
0208 780 2206
info@wp.uk.com
wimshurst-pelleriti.com

