

T-Sheet	Description
Code	Description
ASE-101	Fall Prevention System
BAL-105	External Structural Glass Bal
BAL-106 BAL-107	External Structural Glass Bal External Structural Glass Bal
BAL-107 BAL-108	External Structural Glass Bal
BAL-125	External Metal Balustrade Wi
BAL-126	External Metal Balustrade Wi
BAL-201	Metal Handrail
CAN-201	Metal Panel Canopy
DRH-101	Roof Access Hatch
DRH-201	Roof Smoke Vent External Shutter
DRS-201 EWB-701	Cast Stone Panel Cladding
EWC-301	Precast Concrete Cladding
EWC-305	Precast permanent concrete
EWB-702	Cast stone panel
EWG-701	Aluminium Framed Window
EWG-702	Aluminium Framed Window
EWG-703	Aluminium Framed Window
EWG-751 EWG-752	Recessed silicone seal
GLP-101	Neoprene gasket Double Glazed Clear Glass U
GLP-101	Double Glazed Translucent G
EWL-321	Perforated Metal Panel Scree
EWR-201	Aluminium Panel Rainscreen
EWR-202	Aluminium panel cladding
EWR-203	Aluminium panel cladding
EWR-204	Aluminium panel cladding
EWR-261 EWR-262	Aluminium coping Aluminium coping
EXE-141	Cycle Stand
EXE-261	Planter
EXF-201	Gates
EXH-131	Stone Slab Paving
EXH-132	Support structure for stone p
FLH-501	Solid Timber Board Flooring
N/A FPS-251	General fire stopping Intumescent Paint To Concea
INS-101	Insulation
INS-102	Insulation
INS-104	Expanded polystryene void fi
[WS-420	Plasterboard Independent W
IWS-421	Plasterboard Independent W
IWS-430	Sheathing Pyroc Board
N/A MAC-101	Refer to Section F30 Lateral Restraint Tie - Mason
MAC-101 MAC-126	Lateral Restraint Tie - Mason
MAC-251	Wind Post
MAC-301	Steel Angle Support System
MAC-351	Steel Bracket Support Syster
MAC-451	Movement Joint Sealant
MAC-701	Insulated Cavity Closer
MAC-711	Fire Barriers
MAC-801 MBL-301	Air Brick Common Blockwork
	Facing Brickwork
MBK-101	
	Bird Deterrent system
PVD-101	Bird Deterrent system Green Roof System
PVD-101 RFS-101 RFS-102	Green Roof System
PVD-101 RFS-101 RFS-102 RFS-103	Green Roof System Inverted Ballasted Roof Syst Flat roof system
PVD-101 RFS-101 RFS-102 RFS-103 RFS-401	Green Roof System Inverted Ballasted Roof Syst Flat roof system Rooflights
PVD-101 RFS-101 RFS-102 RFS-103 RFS-401 RWS-201	Green Roof System Inverted Ballasted Roof Syst Flat roof system Rooflights Internal Pipework
PVD-101 RFS-101 RFS-102 RFS-103 RFS-401 RWS-201 RWS-231	Green Roof System Inverted Ballasted Roof Syst Flat roof system Rooflights Internal Pipework Drainage outlets
PVD-101 RFS-101 RFS-102 RFS-103 RFS-401 RWS-201 RWS-231 RWS-232	Green Roof System Inverted Ballasted Roof Syst Flat roof system Rooflights Internal Pipework Drainage outlets Slot drain
PVD-101 RFS-101 RFS-102 RFS-103 RFS-401 RWS-201 RWS-231 RWS-232 RWS-233	Green Roof System Inverted Ballasted Roof Syst Flat roof system Rooflights Internal Pipework Drainage outlets Slot drain Drainage outlet
PVD-101 RFS-101 RFS-102 RFS-103 RFS-401 RWS-201 RWS-231 RWS-232 RWS-233 SCR-151	Green Roof System Inverted Ballasted Roof Syste Flat roof system Rooflights Internal Pipework Drainage outlets Slot drain
PVD-101 RFS-101 RFS-102 RFS-103 RFS-401 RWS-201 RWS-231 RWS-232 RWS-233 SCR-151 SCR-181	Green Roof System Inverted Ballasted Roof Syste Flat roof system Rooflights Internal Pipework Drainage outlets Slot drain Drainage outlet Floating Levelling Screed Screed laid to fall
PVD-101 RFS-101 RFS-102 RFS-103 RFS-401 RWS-201 RWS-231 RWS-232 RWS-233 SCR-151 SCR-181 STL-161 WPS-111	Green Roof System Inverted Ballasted Roof Syste Flat roof system Rooflights Internal Pipework Drainage outlets Slot drain Drainage outlet Floating Levelling Screed Screed Iaid to fall Factory Applied Paint Finish Damp-Proof Membrane over
MBR-101 PVD-101 RFS-101 RFS-102 RFS-103 RFS-401 RWS-201 RWS-231 RWS-232 RWS-233 SCR-151 SCR-181 STL-161 WPS-111 WPS-112 WPS-113	Green Roof System Inverted Ballasted Roof Syste Flat roof system Rooflights Internal Pipework Drainage outlets Slot drain Drainage outlet Floating Levelling Screed

	1
ustrada	NOTE: THIS DRAWING HAS BEEN PREPARED FOR DESIGN INTENT PURPOSES ONLY. ANY SPECIALIST DESIGNED ITEMS WILL NEED FULLY COORDINATING PRIOR TO
ustrade	MANUFACTURE/FABRICATION
ustrade	
ustrade	
ustrade	
ith Metal Handrail	
ith Metal Handrail	
ith Metal Handrall	
shuttering	
nit	
Glass Unit	
en	
Cladding	
paving	
aled Internal Steel Surfaces	
	4 00/07/0 Tanalan aladalan
	1 29/07/2 Tender cladding 016 Issue
iller	010 ISSUE
/all Lining	Revision Date Description
/all Lining	© copyright Wimshurst Pelleriti, all rights
	reserved 2016
	Do not scale-off this drawing. Wimshurst Pelleriti
nry To Masonry	take no responsibility for any dimensions
nry To SFS	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
n	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
	I Beisize Park
	Belsize Park
	drawing title
em	drawing title
em	
em	drawing title Juliet Balcony Detail
em	drawing title Juliet Balcony Detail drawing number revision
em	drawing title Juliet Balcony Detail drawing number revision WP-0510-A-0652 1
em	drawing title Juliet Balcony Detail drawing number revision
em	drawing title Juliet Balcony Detail drawing number revision WP-0510-A-0652 1
em	drawing title Juliet Balcony Detail drawing number revision WP-0510-A-0652 1 scale @ A3 revision date 1 : 10 29/07/2016
em	drawing title Juliet Balcony Detail drawing number revision WP-0510-A-0652 1 scale @ A3 revision date 1 : 10 29/07/2016 drawing purpose
em	drawing title Juliet Balcony Detail drawing number revision WP-0510-A-0652 1 scale @ A3 revision date 1 : 10 29/07/2016
	drawing title Juliet Balcony Detail drawing number revision WP-0510-A-0652 1 scale @ A3 revision date 1 : 10 29/07/2016 drawing purpose Tender cladding
em To External Galv Structural	drawing title Juliet Balcony Detail drawing number revision WP-0510-A-0652 1 scale @ A3 revision date 1 : 10 29/07/2016 drawing purpose
To External Galv Structural	drawing title Juliet Balcony Detail drawing number revision WP-0510-A-0652 1 scale @ A3 revision date 1 : 10 29/07/2016 drawing purpose Tender cladding WIMSHURST PELLERITI
To External Galv Structural	drawing title Juliet Balcony Detail drawing number revision WP-0510-A-0652 1 scale @ A3 revision date 1 : 10 29/07/2016 drawing purpose Tender cladding
To External Galv Structural	drawing title Juliet Balcony Detail drawing number wP-0510-A-0652 1 scale @ A3 revision date 1:10 29/07/2016 drawing purpose Tender cladding WIMSHURST PELLERITI The Mews,
To External Galv Structural	drawing title Juliet Balcony Detail drawing number wP-0510-A-0652 1 scale @ A3 revision date 1:10 29/07/2016 drawing purpose Tender cladding WIMSHURST PELLERITI The Mews, 8 Putney Common, SW15 1HL