

ELEVATION FFL SCALE 1:20

WINDOW REF. TYPE:

STRUCTURAL OPENING SIZE: LEAF SIZE : LOUVRE SIZE: FINISH: GLAZING: OBSCURE: TRICKLE VENTS: FIRE RATING (MINS): SMOKE SEALS: INTUMESCENT STRIP:

HINGES (NO. PAIRS): TOTAL NO.:

NOTES:

RECESSED, OPENS TO BALCONY

STANDARD WINDOW

POWDER-COATED ALUMINIUM (COLOUR TBC)

AS PER MANUFACTURER SPECIFICATION & DETAIL

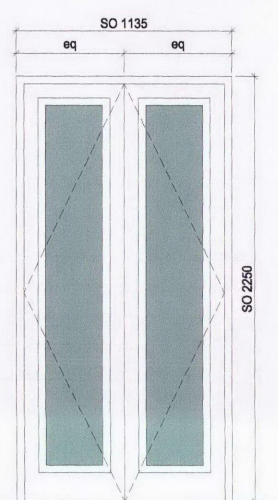
DOUBLE GLAZING AS PER SPECIFICATION

EW - 7a

1360mm x 2250mm

1360mm x 2250mm

TYPICAL PLAN VIEW TO ILLUSTRATE DOOR OPENINGS. BALCONY TYPE B NOTE: BALCONY SIZES VARY - REFER TO 41 SERIES BALCONY SCHEDULE FOR SIZES



STANDARD WINDOW

1135mm x 2250mm

EW - 25a

1135mm x 2250mm

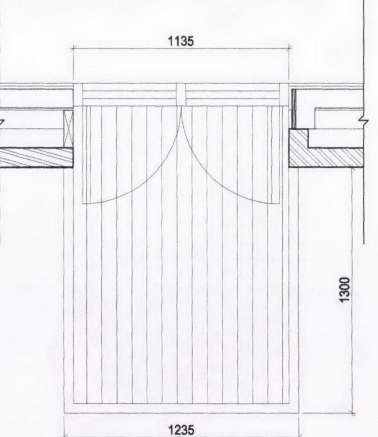
POWDER-COATED ALUMINIUM (COLOUR TBC) DOUBLE GLAZING AS PER SPECIFICATION

2500mm² AT HIGH LEVEL - TBC

AS PER MANUFACTURER SPECIFICATION & DETAIL

16 RECESSED, OPENS TO BALCONY/TERRACE

6 ITEMS WITH NOISE REDUCTION 44dB 1135



TYPICAL PLAN VIEW TO ILLUSTRATE DOOR OPENINGS. BALCONY TYPE D NOTE: BALCONY SIZES VARY - REFER TO 41 SERIES BALCONY SCHEDULE FOR SIZES DO NOT SCALE DIMENSIONS OFF THIS DRAWING CHECK ALL DIMENSIONS ON SITE BEFORE FABRICATION REPORT ALL ERRORS OR OMISSIONS TO SPRUNT LIMITED THIS DRAWING IS PROTECTED UNDER COPYRIGHT AND SHALL NOT BE REPRODUCED IN PART OR WHOLE WITHOUT PRIOR EXPRESSED PERMISSION OF SPRUNT LIMITED

SERIES DEFINITION

05 - SITE PLANS 10 - BRICK & BLOCKWORK

11- PENETRATIONS 12 - FLOOR FINISHES

15 - GENERAL ARRANGEMENTS

16 - DIMENSIONAL LAYOUT PLANS 17 - FIRE STRATEGY AND SIGNAGE

20 - SECTIONS 25 - HEIGHT RODS

30 - ELEVATIONS 40 - DETAILS

41 - BALCONY DETAILS

42 - STAIR DETAILS 43 - LIFT DETAILS 44 - ROOF DETAILS

45 - KITCHEN DETAILS

46 - THRESHOLD DETAILS 47 - INTERNAL WALL DETAILS

48 - EXTERNAL WALL DETAILS 50 - DOOR & WINDOW SCHEDULES

51 - CLEANING STRATEGY

70 - CONVEYANCE PLANS 90 - LANDSCAPING

95 - LANDSCAPING DETAILS

NOTE:

 DOOR / WINDOW TOTALS TO BE CHECKED BY SUB-CONTRACTOR

 TO BE READ IN CONJUNCTION WITH DRAWINGS: 12387_10_01 TO 12387_10_14 AND DRAWINGS: 12387_30_01 TO 12387_30_04

ALL DOOR & WINDOW ELEVATIONS ARE EXTERNAL

 PERFORATED/VENTILATION PANELS: METAL PANEL/ LOUVER TO BE DESIGNED IN ACCORDANCE WITH BS 6399-1:1996 TABLE 4A TO WITHSTAND 0.5KN/M2 UNIFORMLY DISTRIBUTED LOAD, 0.25KN POINT LOAD AND 0.36KN/M HORIZONTAL LINE LOAD.

 ALL WINDOWS FACING CAMDEN ROAD & 10m ALONG REGENTS CANAL ELEVATION NOISE ATTENUATION:

•• 44dB (BEFORE CHANGE OF CONDITION) 37dB (AFTER CHANGE OF CONDITION)

ALL OTHER WINDOWS 32dB

WINDOWS INDICATED TO HAVE HIGHER NOISE ATTENUATION 44dB MAY BE REDUCED TO 37dBAFTER THE LB CAMDEN APPROVAL FOR CHANGE OF PLANNING CONDITION NO. 12.

C2 KJ 12.12.12 MB GENERAL AMMENDMENTS C1 SB 30.11.12 MB ISSUE FOR CONSTRUCTION REV BY DATE CHK DESCRIPTION

STATUS

FOR CONSTRUCTION

CONTRACTOR

WILLMOTT DIXON

PROJECT TWYMAN HOUSE

TAYLOR WIMPEY

CENTRAL LONDON DRAWING TITLE

EXTERNAL WINDOW SCHEDULE

DATE CREATED DATE AMENDED SCALE 12.12.12 12.12.12 1:20 @ A1 DRAWN BY AMENDED BY CHECKED DD KAVITA MB

DRAWING NO & REVISION 12387_50_29-C2

The Quadrangle, 180 Wardour Street, London W1F 8FY T +44 (0)20 7287 1153 F +44 (0)20 7287 3675 www.sprunt.net

