

Architect Drgs: MP1-BMA-ALL-SL-ELV-A31-931040-A

Arch Ref/Schedule: TYPE D13

See 900000 Series drawings for location elevations

FA - ND NTech Villa Fixed Frame

100mm frame width including 8mm Aluminium Profile drawing 100mm N360921

External: ALUMINIUM C-33 Bronze Colour Anodized, Gloss Internal: TIMBER White RAL 9010

GLASS - Specifications:

Glass Type 1 - GT1 (SBD) Low E (LE) 2s/Tough/ Lam WES/Ar-6E#+10G+4+10G+E6.76

Outer Pane: 6.76mm Clear Laminated Low E Centre Pane: 4mm Clear Float

Inner Pane: 6mm Clear Toughened Low E Cavity: 2n° 10mm Argon Filled - Silver Spacer bar (Ral 7035)

Glass Type 2 - GT2 (27dB Rw+Ctr) Low E (LE) 2s/Tough/ Lam WES/Ar-6E#+10G+4+10G+E6.38 Outer Pane: 6.38mm Clear Laminated Low E6mm

Centre Pane: 4mm Clear Float

Inner Pane: 6mm Clear Toughened Low E
Cavity: 2n° 10mm Argon Filled - Silver Spacer bar (Ral 7035)

Glass Type 3 - GT3 (36dB Rw+Ctr) Low E (LE) 2s/Tough/ Lam WES/Ar-8E#+10G+4+18G+E8.76 Outer Pane: 8.38mm Clear Laminated Low E

Centre Pane: 4mm Clear Float

Inner Pane: 8mm Clear Toughened Low E

Cavity: 1N° 10mm + 1N° 18mm Argon Filled - Silver Spacer bar (Ral 7035)

Panel Type 1 - P1 (Insulated Composite Panel)
C-33 Bronze Colour Anodized, Gloss (To Match Frame)

### \*HANDING IN TABLE AS VIEWED FROM INSIDE\*

Nordan Ref:	Qty	Window Handing	Acoustic Rating	Secured By Design	Has Juliet Balcony
D13	02	N/A	36dB Rw+Ctr	Yes	No

FOR LOCATIONS PLEASE REFER TO 900000 SERIES DRAWINGS

NB: BRACKETRY, FLASHINGS, ASSOCIATED FIXINGS AND ALL ACCESORIES BY STANMORE

FOR ALL MATERIALS REFERENCED REFER TO 304-930000 SERIES COMPONENT SCHEDULES.

DETAILS ON THIS DRAWING ARE THE COPYRIGHT OF NOrDan AND MUST NOT BE REPRODUCED IN WHOLE OR PART WITHOUT PERMISSION

## PLEASE, DO NOT SCALE FROM THIS DRAWING

IMPORTANT NOTES
(The recipient will be deemed to have cognisance and acceptance of all these notes)
This drawing must be checked by the client, his agent or the main contractor and approved in writing. Any subsequent written instruction to manufacture (including "No Comment") shall constitute approval. Manufacture cannot commence until approved. Thereafter the client or the main contractor will be liable for any additional expenses incurred by the manufacturer and their agents for any alteration to the design detail or layout requested by them.

### **CDM REGULATIONS**



The size and shape of individual units for this project have been designed to satisfy he overall design requirements for the building. All persons handling and installing such units should be aware that there are risks associated with this type of work that cannot be designed out.

In addition to the hazard/risk normally associated with the type of work detailed in this drawing, note the following risk information.

# WINDOW SUBTYPES:

"A" - HIGHER ACOUSTIC RATING

"S" - SECURED BY DESIGN

"H" - HANDED (BY HINGE POSITION VIEWED INTERNALLY)

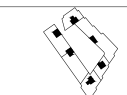
"O" - OBSCURED GLAZING

A - For Review

06.07.20

ALL REVISIONS Taylor Wimpey

Central London







# **MOUNT PLEASANT PHASE 1** WINDOW TYPE D13 **ELEVATION & SCHEDULE**

	Name	Signature	Date
Designed by	Nordan	P.YOUNG	20-06-20
Drawn by	XSL	P.YOUNG	20-06-20
Checked			
Approved			

1:20 @ A2

06-07-20 FOR REVIEW

PROJECT ISSUER AREA LEVEL TYPE TRADE SEQUENCE REV MP1 NUK ALL SL ELV 3 04 910413 A