

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**  
DESIGN RISK ASSESSMENT  
The size and shape of individual units for this project have been designed to satisfy the 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.

**SPECIFICATION**

**FA - ND NTech Villa Fixed Frame**  
Profile drawings 100mm - N360921

**11 - ND NTech Villa Single Security Balcony Door open in**  
Profile drawing- N081050  
113mm frame width including 8mm Aluminium  
Center lock positioned 1000mm up from underside threshold  
Casementstay (door)  
Handle int. cylinder / ext. cylinder  
Extra Security Pack with Double Cylinders, SBD Doors PAS24  
Silver Line, Grey Hinges

**FRAME FINISH -**  
External: ALUMINIUM RAL 1019 matt Grey Beige ( 30% Gloss)  
Internal: RAL 9010 White

**CILL FINISH -**  
External: ALUMINIUM RAL 3012 matt Beige Red ( 30% Gloss)

**GLASS - Specifications:**  
Please also refer to Nordan Technical Submissions  
All Units to have Grey Spacer Bar RAL 7035

**Glass Type 1 - GT1** ACOUSTIC VISION SAFETY GLASS EXTERNALLY  
SBD Compliant  
Sound reduction 44.2 LowE w/LowE WES/Ar  
Construction 8,76ES+18G+4+12G+ES6

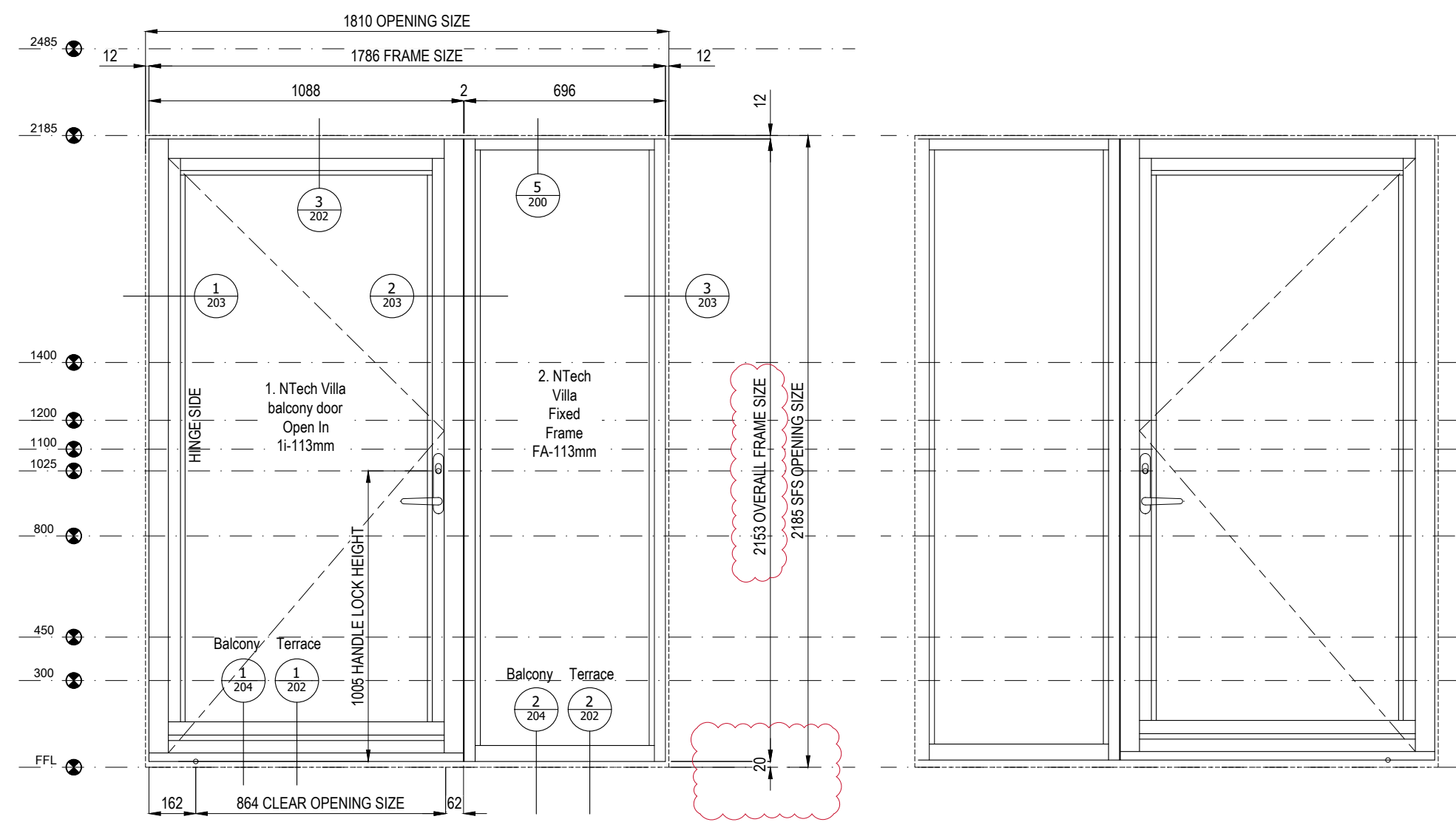
**Glass Type 2 - GT2** ACOUSTIC VISION SAFETY GLASS INT/EXT  
SBD Compliant  
Sound reduction 44.2 w/Toughened HST/LowE 2s WES/Ar  
Construction 8,76ES+18G+4+12G+#ES6

**Glass Type 3 - GT3** VISION SAFETY GLASS EXTERNALLY  
Lam 33.1 w/Low E 2s WES/Ar  
Construction 6,38ES+10G+4+12G+ES4

**Glass Type 4 - GT4** VISION SAFETY GLASS INT/EXT  
Lam 33.1 LowE w/Toughened LowE HST MTECH/Ar  
Construction 6,38ES+16G+4+18G+#ES6

**Glass Type 5 - GT5** VISION SAFETY GLASS EXTERNALLY  
SBD Compliant  
Lam 33.2 w/LowE 2s WES/Ar  
Construction 6,76ES+10G+4+12G+ES4

**Glass Type 6 - GT6** VISION SAFETY GLASS INT/EXT  
SBD Compliant  
Lam 33.2 LowE w/Toughened LowE HST MTECH/Ar  
Construction 6,76ES+16G+4+16G+#ES4



VIEW FROM OUTSIDE  
WINDOW TYPE EDT-07

WINDOW TYPE EDT-07H

FOR WINDOW LOCATIONS & QUANTITIES  
PLEASE REFER TO SCHEDULES  
ARP3-NOR-BA-ZZ-SH-X-31416 - BLOCK A

C02 - FOR CONSTRUCTION	31-01-24
C01 - FOR CONSTRUCTION	19-01-24
P01 - FOR APPROVAL	04-12-23
Rev.	Description Date

Main Contractor  
Wates Residential

Project  
Abbey Road Phase 3

Drawing Title  
WINDOW TYPE EDT-07 & EDT-07H

Drawn By/Date XSL/NOV 23	Checked By/Date XSL/NOV 23
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Scale  
1:20 @A3

Dwg. No. ARP3-NOR-ZZ-ZZ-DR-X-31116	Rev. C02
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Issued for  
For Construction