



WINDOW TYPE - WT-01A, WT-01B & WT-01D

1 WINDOW TYPE - WT-01A, WT-01B & WT-01D  
1:20

**SPECIFICATION**

**OD - ND NTech One fixed frame w/ sash**  
**TILT TURN** open in  
 113mm frame width including 8mm Aluminium  
 Silver line  
 Handle with key (fully locked)  
 Silver line  
 See window type for Handle position.

**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

FOR WINDOW LOCATIONS & QUANTITIES  
 PLEASE REFER TO SCHEDULES  
 ARP3-NOR-BA-ZZ-SH-X-31400 - BLOCK A  
 ARP3-NOR-BB-ZZ-SH-X-31400 - BLOCK B  
 ARP3-NOR-BC-ZZ-SH-X-31400 - BLOCK C



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 COPYRIGHT OF NorDan AND MUST NOT BE REPRODUCED  
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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.

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 - WT-01A,  
 WT01-B & WT-01D**

Drawn By/Date XSL/NOV 23	Checked By/Date XSL/NOV 23
Scale 1:20 @A3	
Dwg. No. ARP3-NOR-ZZ-ZZ-DR-X-31100	Rev. C01

Issued for  
**For Construction**