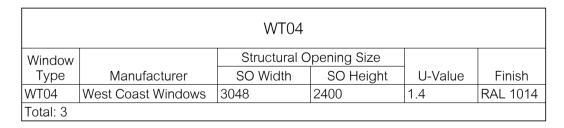
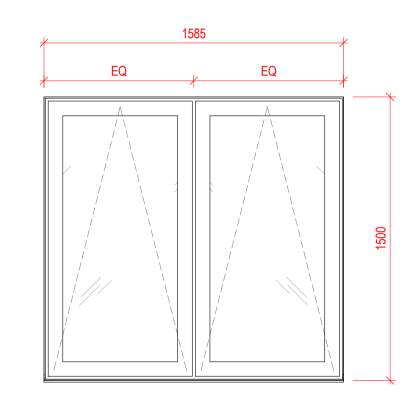


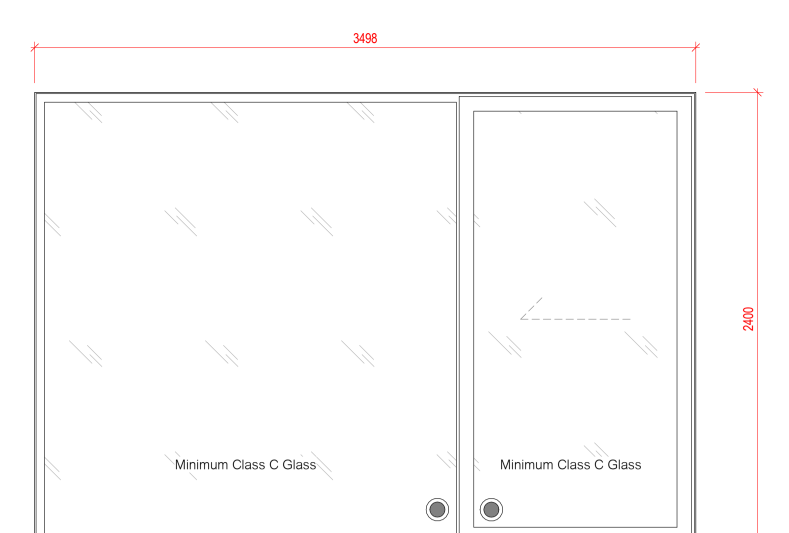
WT02								
Window		Structural C	pening Size					
Type	Manufacturer	SO Width	SO Height	U-Value	Finish			
WT02	West Coast Windows	1585	2400	1.4	RAL 1014			
Total: 11		•						







WT05								
Window		Structural C	pening Size					
Type	Manufacturer	SO Width	SO Height	U-Value	Finish			
WT05	West Coast Windows	1585	1500	1.4	RAL 1014			
Total: 1								



		WT03			
Window		Structural C	pening Size		
Type	Manufacturer	SO Width	SO Height	U-Value	Finish
WT03	West Coast Windows	3498	2400	1.4	RAL 101
Total: 3		•	•		

• Refer to architect's general arrangement & elevation drawings for window locations and handing. Lines indicating opening in elevations point to the hinge side.

Dimensions are structural opening dimensions. CONTRACTOR TO CHECK ALL SITE DIMENSIONS PRIOR TO ORDERING. All windows to be sized to allow for installation and building tolerances.

• Except for AOV and egress windows, windows shall be fitted with a *lockable* security restrictor (without push button) to allow the windows to be opened a minimum of 75mm and to prevent the windows being opened more than 100mm. It should not be possible to operate the security restrictor from outside of window.

• Ironmongery to be to the Employers approval. Handles to incorporate window locks (key operated) to lock the window in the closed and night vent positions. Push button will not be acceptable. Ironmongery to wheelchair units require specialist handles. Extension poles not acceptable. Refer to adaptability schedule for requirements (if

Allow for obscure/opaque glazing units to bathrooms, shower rooms WC's and Kitchen where worktop passes in front of glazing.

• Window boards shall be moisture resistant, MDF with a bull nosed exposed edge.

Glazing throughout is to be hermetically sealed double/triple glazed, laminated/toughened glass units with internal glazing beads. To be factory glazed and finished where practical. Internally beaded.

• Refer to fire strategy drawings for locations of fire rated glazing.

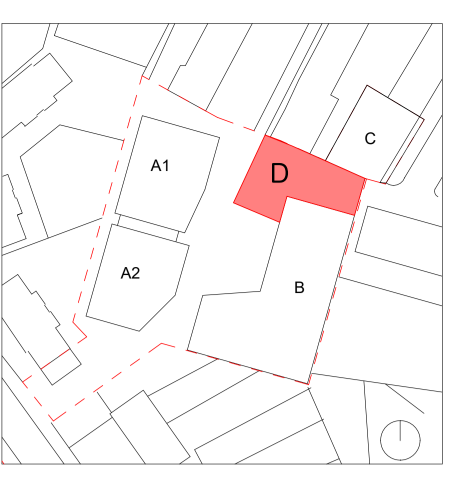
Glazing Safety glass

any) to wheelchair adaptable units.

Refer to schedule for laminated glass requirements for SBD.

Top of transom below openable casement and tilt & turn to be no lower than 800mm above FFL.

Please note that window elevations shown are the elevation of the outside face of the window.



C03 22/11/21 CR Construction Issue full set for completence
C02 06/10/21 CR Window Manufacturer/RAL updated
C01 10/09/21 CR Windows Construction Issue
P2 05/08/21 CR Window Revisions
P1 21/05/21 CR First Issue
Revision Date Revised by



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Camden **Doran** CONSULTING **Camlins** semple mckillop Harvey

FARRANS

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N19 5DQ

BLOCK D - WINDOW TYPES

Status:

hunters project number: client project number: scale: drawn by checked by M9920 HNCC 1:20 @ A1 CR PG

HNCC HUN- 06- ZZ- DR- A- 54-61000

revision date

C03 22/11/21 Construction Issue full set for completeness

0 0.5m Scale: 1:50

All drawings are to be printed in colour.

model ref: C:\Revit Local\HNCC-HUN-ZD-ZZ-M3-A-XX-0001_c.rooneyALW3X.rvt

Use figured dimensions only. All levels and dimensions to be checked on site. This drawing is to be read in conjunction with all other relevant drawings and specifications. Hunters is a trading name of Hunter & Partners Limited. © Hunter & Partners Limited. All rights reserved.