

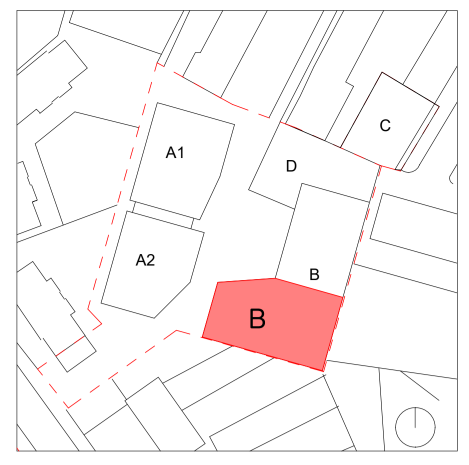
	B-GF-CW04								
Mark	Height	Width	Manufacturer	U Value	Frame Finish	AcousticRating	Description		
CW04	2400	2710	TBC	1.6		Glazing 41 dB Rw overall and an R125Hz value of 25 dB (sound reduction at a frequency of 125 Hz	PAS24		

#### PART M1 Requirements

All entrance doors should have 1m clear width as per Part M1.

						B-GF-CW05	
Mark	Height	Width	Manufacturer	U Value	Frame Finish	AcousticRating	Description
CW05	2625	2290	TBC	1.6		Glazing 41 dB Rw overall and an R125Hz value of 25 dB (sound reduction at a frequency of 125 Hz	PAS24

B-GF-CW06							
Mark	Height	Width	Manufacturer	U Value	Frame Finish	AcousticRating	Description
CW06	2625	1440	TBC	1.6	RAI 090 80 10	Glazing 41 dB Rw overall and an R125Hz value of 25 dB (sound reduction at a frequency of 125 Hz	PAS24



Key Plan

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        C05
        30/11/21
        CR
        Construction Issue - full set for Completeness

        C04
        09/09/21
        CR
        Curtain Walling Co-ordination with Supplier

        C03
        16/08/21
        CR
        Curtain Walling Revisions

        C02
        05/08/21
        CR
        Windows Construction Issue

        C01
        16/06/21
        CR
        Revised as per RCKa Comments

        P2
        04/06/21
        CR
        First Issue

        P1
        21/05/21
        CR
        First Issue

        Revision
        Date
        Revised by

Revision History
```



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# BLOCK B - CURTAIN WALL TYPES Sheet 2 of 2

Status: S4 - CONSTRUCTION

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

### drawing title: HNCC HUN- 04- ZZ- DR- A- 52-40002

revision date revised by C05 30/11/21 CR

Construction Issue - full set for Completeness

### All drawings are to be printed in colour.

model ref: C:\Revit Local\HNCC-HUN-ZB-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.