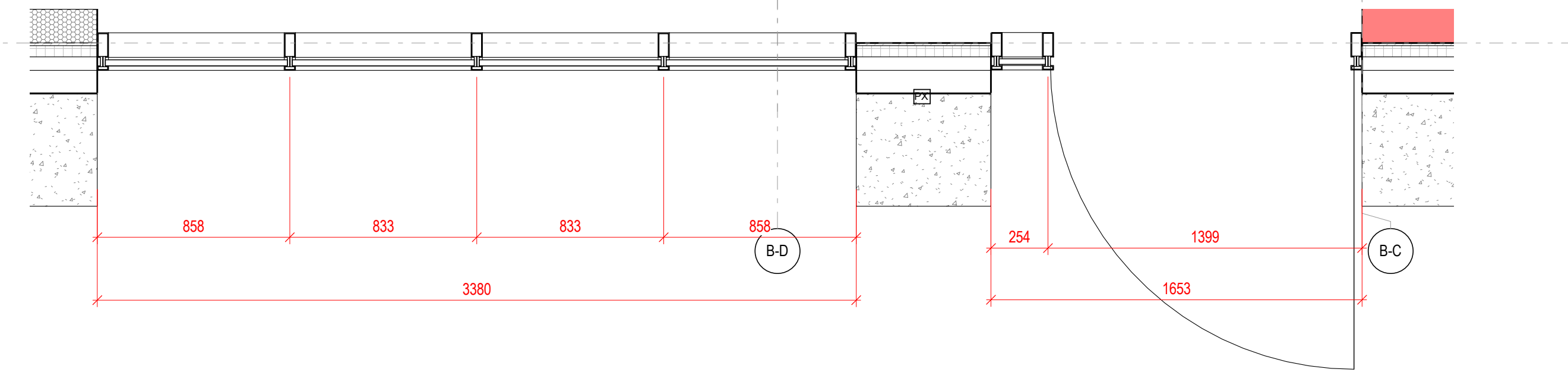
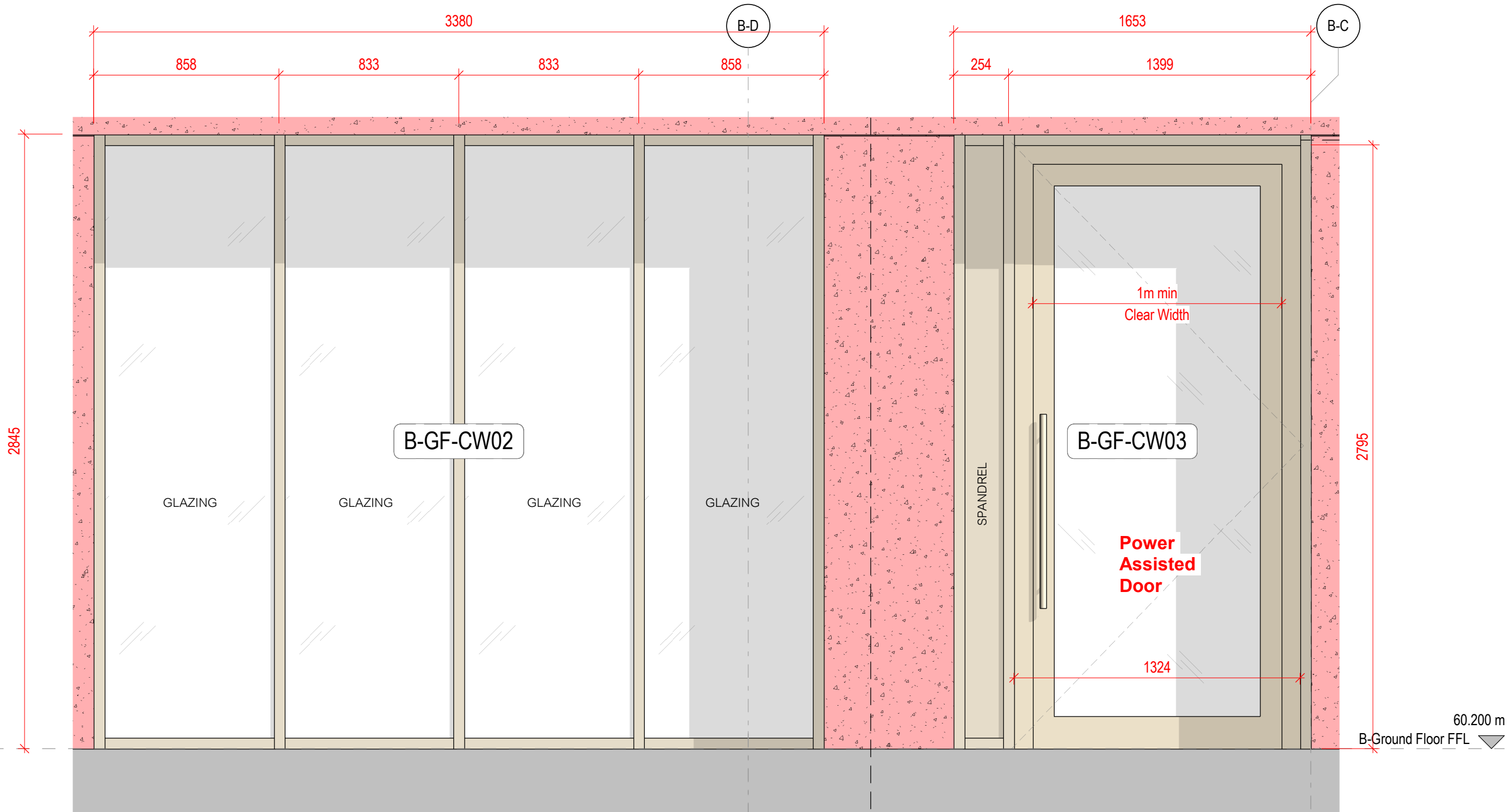


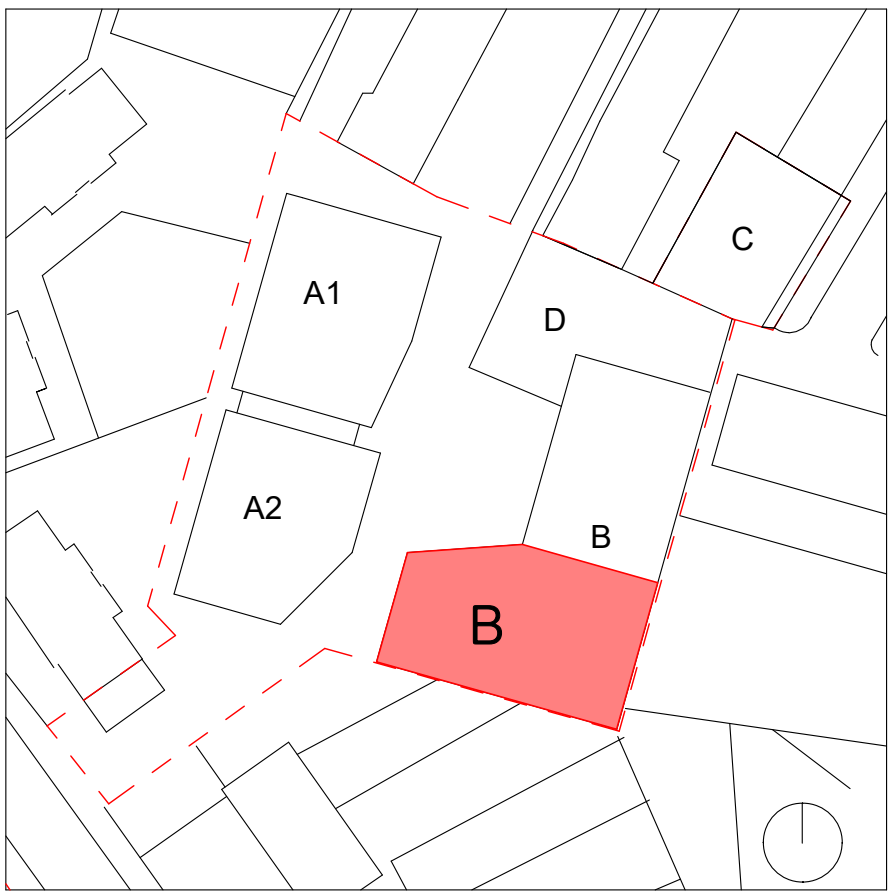
B-GF-CW01						
Mark	Height	Width	Manufacturer	U Value	Frame Finish	AcousticRating
CW01	5984	5129	TBC	1.6	RAL1014	Glazing 41 dB Rw overall and an R125Hz value of 25 dB (sound reduction at a frequency of 125 Hz. Effective g-value (max): 0.512

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



B-GF-CW02						
Mark	Height	Width	Manufacturer	U Value	Frame Finish	AcousticRating
CW02	2845	3380	TBC	1.6	RAL1014	Glazing 41 dB Rw overall and an R125Hz value of 25 dB (sound reduction at a frequency of 125 Hz. Effective g-value (max): 0.512

B-GF-CW03							
Mark	Height	Width	Manufacturer	U Value	Frame Finish	AcousticRating	Access Control
CW03	2845	1653	TBC	1.6	RAL1014	Glazing 41 dB Rw overall and an R125Hz value of 25 dB (sound reduction at a frequency of 125 Hz. Effective g-value (max): 0.512	Yes



Key Plan

Revision	Date	Revised by	Revised for
C08	30/11/21	CR	Construction Issue - full set for Completeness
C07	10/11/21	CR	Block B Entrance Curtain walling revised as per RCKs comments
C06	19/10/21	CR	Modified as per RCKs Comments
C05	05/10/21	CR	Curtain wall Schedule Dimensions Update
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	16/08/21	CR	Revised as per RCKs Comments
P1	21/05/21	CR	First Issue

Revision History

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BLOCK B - CURTAIN WALL TYPES Sheet 1 of 2

Status: **S4 - CONSTRUCTION**

hunters project number:	client project number:	scale:	drawn by:	checked by:
N9920	HNCC	1 : 20 @ A1	CR	PG

drawing title:
HNCC HUN- 04- ZZ- DR- A- 52-40001

revision	date	revised by
C08	30/11/21	CR

Construction Issue - full set for Completeness

