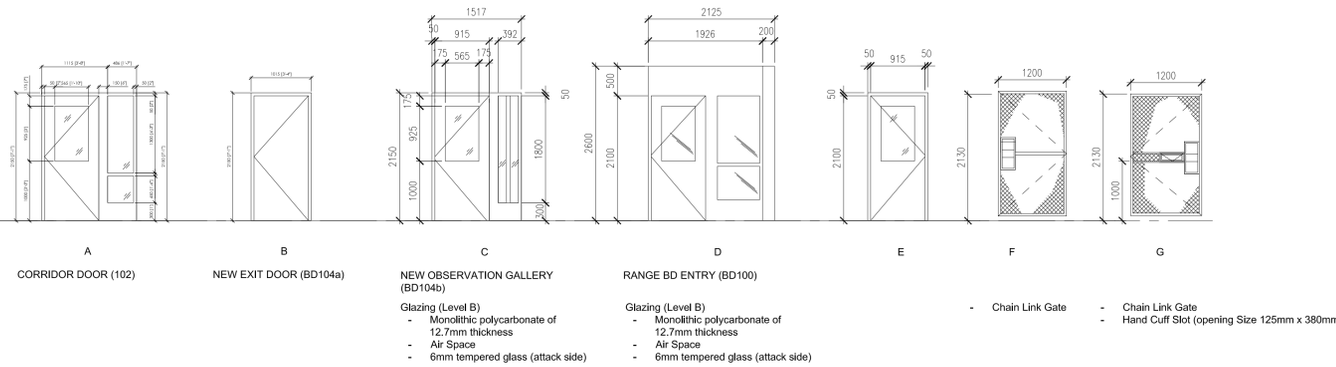


DOOR SCHEDULE

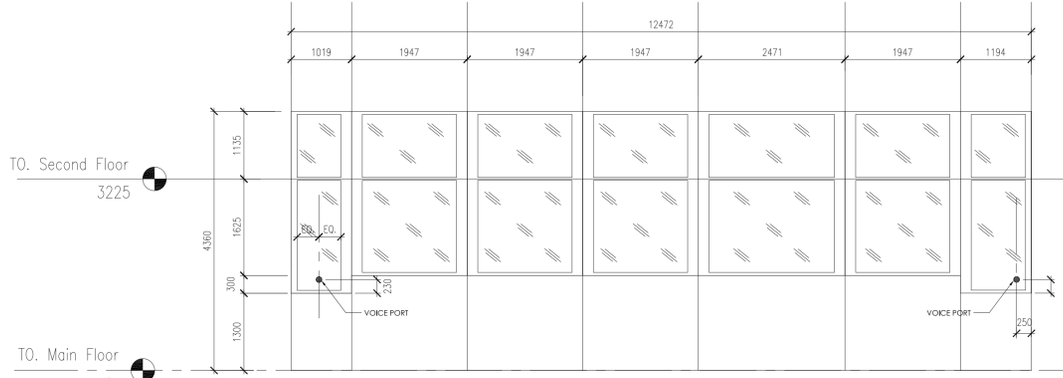
Door Number	Room Name	Fire Rating	Door Schedule										Hardware	Remarks	SECURITY REQUIREMENTS	HARDWARE REMARKS (REFER TO SPECIFICATIONS FOR GROUPS)					
			Door			Frame															
			Size	Panel & Frame Type	Door Material	Finish	Frame Material	Frame Finish	Frame Dimension	Throat Dimension	Glazing										
Main Floor																					
100a	WORK STATIONS AREA	915	2150	45	E	HM	P	PS	P	-	-	-	-	-	-	Achieve Level B Protection Glazing, As per Technical Criteria CSC	01	New Door & Frame	Door controlled from New Control Post (107) Keyed Lock, Intercom	To meet Detention Hardware (DH1); Remote Controlled	
100b	WORK STATIONS AREA	915	2150	45	E	HM	P	PS	P	-	-	-	-	-	-	-	07	New Door and Frame	Door controlled from New Control Post (107) Card reader, intercom	To meet Detention Hardware (DH1); Remote Controlled	
101	NEW VAULT	1.5hr	915	2150	45	B	HM	P	PS	P	-	-	-	-	-	-	09	New Door and Frame	Card Reader	To meet Detention Hardware (DH1);	
102	CORRIDOR	915	2150	45	A	HM	P	PS	P	-	-	-	-	-	-	Bar-less Detention Window (DWb) - for Secure Constr. 2; Monolithic polycarbonate 12.7mm thick protected by Tempered Glass or Georgian wired glass	02	New Door & Frame	Controlled from New Control Post 107 Intercom	To meet Detention Hardware (DH1); Remote Controlled	
105a	NURCES OFFICE	915	2150	45	B	HM	P	PS	P	-	-	-	-	-	-	-	09A	New Door and Frame	Card Reader	To meet Detention Hardware (DH1);	
108	NEW DISPENSARY	915	2150	45	B	HM	P	PS	P	-	-	-	-	-	-	-	08	New Door and Frame	Card Reader	To meet Detention Hardware (DH1);	
BD100	RANGE D	915	2150	45	D	HM	P	PS	P	-	-	-	-	-	-	Achieve Level B Protection Glazing, As per Technical Criteria CSC	03	New Door & Frame	Door controlled from New Control Post (107) Keyed Lock	To meet Detention Hardware (DH2); Remote Controlled	
BD104a	CORRIDOR (SPECIAL POP.)	915	2150	45	B	HM	P	PS	P	-	-	-	-	-	-	No Glazing	04	New Door & Frame, Exterior, Insulated	Door controlled from New Control Post (107) Keyed Lock, intercom	To meet Detention Hardware (DH2); Remote Controlled	
BD104b	CORRIDOR (SPECIAL POP.)	915	2150	45	C	HM	P	PS	P	-	-	-	-	-	-	Achieve Level B Protection Glazing, As per Technical Criteria CSC	03	New Door & Frame, DD2 Door Frame	Door controlled from New Control Post (107) Keyed Lock, Intercom	To meet Detention Hardware (DH2); Remote Controlled	
BE101	CORRIDOR BE101	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	05	Existing Door to remain - adding an intercom	Door controlled from New Control Post (107) Keyed Lock, intercom	To meet Detention Hardware (DH1); Remote Controlled	
BE102	CORRIDOR BE102	915	2150	45	E	HM	P	PS	P	-	-	-	-	-	-	-	06	New Door and Frame - adding an intercom	Door controlled from New Control Post (107) Keyed Lock, intercom	To meet Detention Hardware (DH1); Remote Controlled	
27	CORRIDOR BE101	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Existing Door to remain - adding an intercom	Door controlled from New Control Post (107) Keyed Lock, intercom	To meet Detention Hardware (DH1); Remote Controlled
G01	EXIT GATE	915	2150	-	F	GS	-	GS	-	-	-	-	-	-	-	-	10	Exterior Gate	Keyed Lock	To meet Detention Hardware (DH1); Mechanical Lock	
G02	NEW COURTYARD A	1200	2130	-	G	GS	-	GS	-	-	-	-	-	-	-	-	11	Exterior Gate with Hand Cuff Slots	Keyed Lock, intercom	To meet Detention Hardware (DH1); Mechanical Lock	
G03	NEW COURTYARD B	1200	2130	-	G	GS	-	GS	-	-	-	-	-	-	-	-	12	Exterior Gate with Hand Cuff Slots	Keyed Lock, intercom	To meet Detention Hardware (DH1); Mechanical Lock	
G04	EXIT GATE	1200	2130	-	F	GS	-	GS	-	-	-	-	-	-	-	-	10	Exterior Gate	Keyed Lock	To meet Detention Hardware (DH1); Mechanical Lock	

\* ALL EXISTING DOORS AND DOOR FRAMES TO BE CONFIRMED AT DEMOLITION STAGE  
 \*\* ALL FINISHES DAMAGED OR AFFECTED BY CONSTRUCTION TO BE MADE GOOD

DOOR TYPES



FRAME ELEVATIONS



WINDOW SCHEDULE

WINDOW SCHEDULE (INTERIOR)						
TYPE MARK	WIDTH	HEIGHT	HEAD HEIGHT	OPERATOR	NOTES	COUNT
W1	8549	2186	3100	NO	Detention Level 2 Window (DW2) for Secure Construction Level 3 application - Barred	1
W2	682	2186	3100	NO	Detention Level 2 Window (DW2) for Secure Construction Level 3 application - Barred	1
W3	2504	1486	2400	NO	Bar Less Detention Window (DWb) for Secure Construction Level 2 application	1
W4	3189	1486	2400	YES	Bar Less Detention Window (DWb) for Secure Construction Level 2 application	1
W5	4174	1486	2400	YES	Bar Less Detention Window (DWb) for Secure Construction Level 2 application	1
W6a	1398	2400	2400	NO	Bar Less Detention Window (DWb) for Secure Construction Level 2 application	1
W6b	1926	2400	2400	NO	Bar Less Detention Window (DWb) for Secure Construction Level 2 application	1
W6c	2856	2400	2400	NO	Bar Less Detention Window (DWb) for Secure Construction Level 2 application	1
W7	12472	2910	4512	NO	Control Post Level B Protection	1
W8	1356	1486	2400	NO	Commercial Level 2 application; Medium Duty Heat Tempered Glass	1

DOOR & FRAME LEGEND

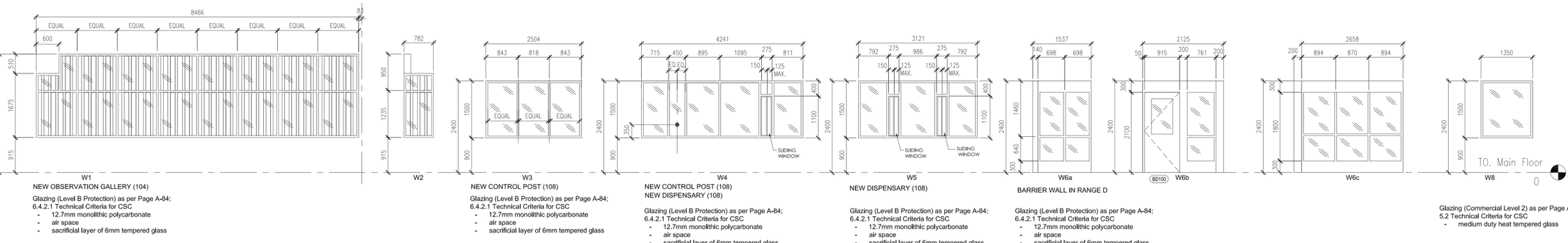
**MATERIALS**

HM	HOLLOW METAL
SS	STAINLESS STEEL
GS	GALVANIZED STEEL

**FINISH**

P	PAINT
PS	PRESSED STEEL
TG	TEMPERED GLASS
LG	LAMINATED GLASS

**W7**  
 NEW CLOSED CONTROL POST (107)  
 Glazing  
 - 12.7mm monolithic polycarbonate as tested and approved by H.P. White meets this requirement.  
 - Material shall be protected by a sacrificial layer of 6mm tempered glass or polycarbonate with an air space between it and the 12.7mm polycarbonate. The sacrificial layer shall be set on the attack side;  
 - Glazing assembly shall consist of 2.36mm (0.093") rolled steel frame;  
 - Glazing stops shall be of 4.0mm thick angle or channel steel or solid bar with an engagement of 25mm minimum.  
 Stops shall be removable from the attack side. Removable stops shall be held by 9.5mm security screws set at 200mm on centre.



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0	ISSUED FOR TENDER	2018/12/20
Revision	Description	Date
Client		Client

CORRECTIONAL SERVICES CANADA

BOW UNIT REDEVELOPMENT

Designed by: [Signature]  
 Checked by: [Signature]  
 Approved by: [Signature]  
 PWSSC Project Manager: [Signature] Administration de Projets TPSSC  
 Drawing title: [Signature] Titre du dessin

BOW UNIT DOOR & WINDOW SCHEDULE

Project no./No. du projet	Drawing no./No. du dessin	Revision no.
R.082215.001	A5.0	0