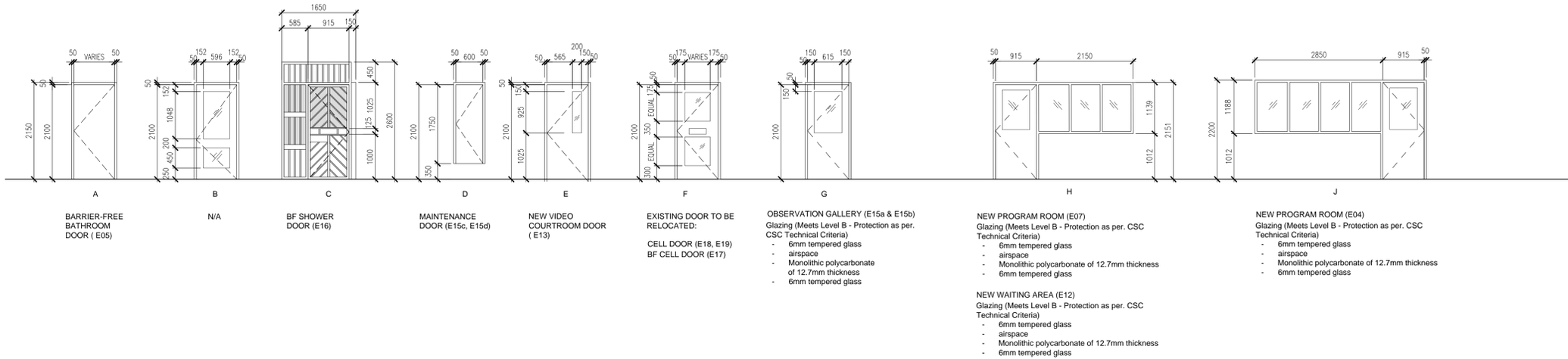


DOOR SCHEDULE

Door Number	Room Name	Fire Rating	Door Schedule										Glazing	Hardware	Remarks		
			Door			Frame				Throat Dimension							
			Size	Panel & Frame Type	Door Material	Finish	Frame Material	Frame Finish	Frame Dimension								
E04	NEW PROGRAM ROOM		915	2150	45	J	HM	P	PS	P					meets level b protection as per CSC Technical Criteria; section 6.4.2.1; glazing	05	New Door, Existing Frame (To meet Builder Hardware (BH))
E05	NEW BARRIER FREE WC		915	2150	45	A	HM	P	PS	P					No Glazing	03	New Door and Frame (To meet Builder Hardware (BH))
E07	NEW PROGRAM ROOM		915	2150	45	H	HM	P	PS	P					to meet level b protection as per CSC Technical Criteria; section 6.4.2.1; glazing	05	New Door, Existing Frame (To meet Builder Hardware (BH))
E09b	CORRIDOR E09 TO E02		915	2150	45	B	HM	P	PS	P					to meet level b protection as per CSC Technical Criteria; section 6.4.2.1; glazing	07	New Door, Existing Frame (To meet Builder Hardware (BH))
E12	NEW WAITING AREA		915	2150	50	H	HM	P	PS	P					Commercial Level 3 Window, TG, LG	02	New Door (To meet Detention Hardware (DH1))
E13	NEW VIDEO COURTROOM		915	2150	50	E	HM	P	PS	P					Narrow light - 6mm TG	04	New Door and Frame (To meet Detention Hardware (DH1))
E14	LAUNDRY ROOM		-	-	-	-	-	-	-	-					Replace glass with level-B protective glazing	-	Existing Laundry Door and Frame to be relocated to new location - Reuse Hardware
E15a	OBSERVATION GALLERY		915	2150	50	G	HM	P	HM	P					meets level b protection as per CSC Technical Criteria; section 6.4.2.1; glazing	08	New Door and Frame (To meet Detention Hardware (DH2))
E15b	OBSERVATION GALLERY		915	2150	50	G	HM	P	HM	P					meets level b protection as per CSC Technical Criteria; section 6.4.2.1; glazing	09	New Door and Frame (To meet Detention Hardware (DH2))
E15c	MECHANICAL SPACE		600	2150	45	D	HM	P	PS	P					-	10	New Door and Frame (To meet Builder Hardware (BH))
E15d	MECHANICAL SPACE		600	2150	45	D	HM	P	PS	P					-	10	New Door and Frame (To meet Builder Hardware (BH))
E16	NEW BF SHOWER		915	2150	-	C	S	P	PS	P					6mm Lexan spit shield with stainless steel framescrewed to gate with security screws	12	New Gate (To meet Detention Hardware (DH1))
E17	NEW BF CELL		915	2150	50	F	HM	P	PS	P					New Frame - Reuse Existing E20 Cell Door to new location. (To meet Detention Hardware (DH2))	11	New Frame - Reuse Existing E20 Cell Door to new location. (To meet Detention Hardware (DH2))
E18	NEW CELL		850	2150	50	F	HM	P	PS	P					New Frame, Reuse Existing E18 Cell Door to new location. (To meet Detention Hardware (DH2))	11	New Frame, Reuse Existing E18 Cell Door to new location. (To meet Detention Hardware (DH2))
E19	NEW CELL		850	2150	50	F	HM	P	PS	P					New Frame, Reuse Existing E19 Cell Door to new location. (To meet Detention Hardware (DH2))	11	New Frame, Reuse Existing E19 Cell Door to new location. (To meet Detention Hardware (DH2))
E36	NEW WELLNESS ROOM		915	2150	45	A	HM	P	PS	P					-	06	New Door and Frame (To meet Builder Hardware (BH))
E09a	CORRIDOR E01 TO E09		915	2150	45	A	HM	P	PS	P					-	01	New Door and Frame (To meet Detention Hardware (DH1))

DOOR TYPES / ELVATIONS



WINDOW SCHEDULE

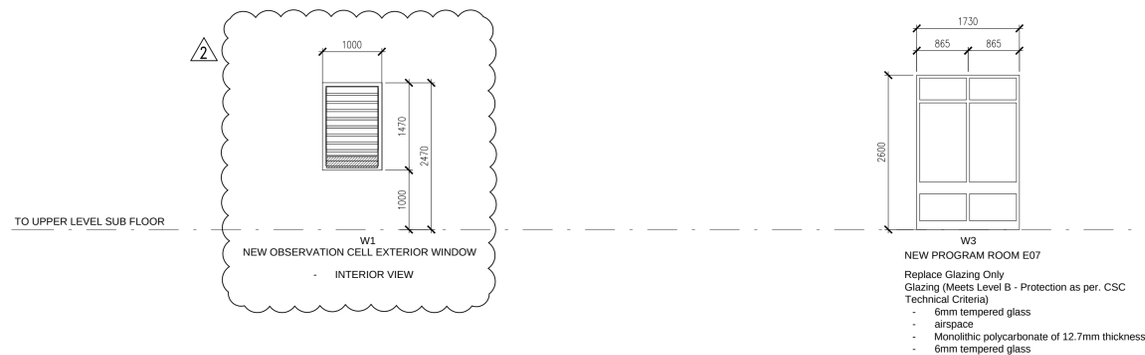
WINDOW SCHEDULE (EXTERIOR)						
Type Mark	Width	Height	Head Height	Operator	Notes	Count
W1	1000	1600	2400	YES	meets Detention Level 2 (DW2) - For Secure Construction 3 application.	3
W2 (existing)	-	-	-	-	new glazing only: meets level b protection as per CSC Technical Criteria; section 6.4.2.1; glazing; frames to remain, to be cleaned and repainted.	-
W3 (existing)	-	-	-	-	new glazing only: meets level b protection as per CSC Technical Criteria; section 6.4.2.1; glazing; frames to remain, to be cleaned and repainted.	-

DOOR & FRAME LEGEND

MATERIALS	
HM	HOLLOW METAL
SS	STAINLESS STEEL
GS	GALVANIZED STEEL
S	STEEL

FINISH	
P	PAINT
PS	PRESSED STEEL
TG	TEMPERED GLASS
LG	LAMINATED GLASS

WINDOW ELEVATIONS



GENERAL NOTES
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4		
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2	ADDENDUM-02	2018/08/23
1	REISSUED FOR TENDER	2018/06/28
0	ISSUED FOR TENDER	2018/05/25

Client: client
CORRECTIONAL SERVICES CANADA

Project: Project
CHURCHILL UNIT REDEVELOPMENT

Designed by: Conçu par
PM
Drawn by: Dessiné par
MW, RH
Approved by: Approuvé par
PWSC Project Manager: Administrateur de Projets TPSCG
EH

Drawing title: Titre du dessin
CHURCHILL UNIT DOOR AND WINDOW SCHEDULE

Project no./No. du projet	Drawing no./No. du dessin	Revision no.
R.082215.001	A6.0	1