

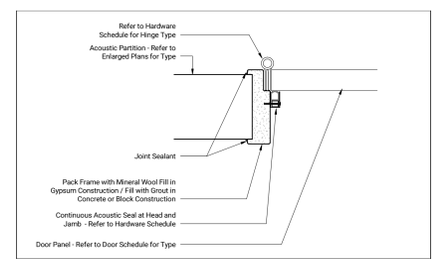
Location Information		Door Schedule Recreation Centre															
Door No.	Description	Door					Frame					Fire Resistance Rating	Exterior Door	Automatic Door Operator	Door Comments		
		Rebate Width	Rebate Height	Door Panel Material	Door Panel Finish	Door Panel Glass	Frame Material	Frame Finish	Frame Glass	Frame Detail	Slidight 1 Width						
R100	Single	F	1220	2028	ALUM	ANNO	GL13	F1	HM	PT4							
R101	Single	F	1220	2028	ALUM	ANNO	GL13	F1	HM	PT4							
R102	Double	A/A	1016	2134	HM	PT		F1	HM	PT4							
R103	Single	A	1016	2134	HM	PT		F1	HM	PT4							
R104	Double	A/A	1630	2454	HM	PT		F1	HM	PT4			45min				
R105	Single	K	1016	2134	HM	PT		F1	HM	PT4							
R106	Single	A	1016	2134	HM	PT		F2	HM	PT4	GL13	350					
R107	Single	A	1016	2134	HM	PT		F1	HM	PT4							
R108	Single	A	1016	2134	HM	PT		F1	HM	PT4	GL13	400					
R109	Single	A	1016	2134	HM	PT		F2	HM	PT4	GL12	750					
R110	Single	A	1016	2134	HM	PT		F2	HM	PT4	GL12	750					
R111	Single	A	1016	2134	HM	PT		F2	HM	PT4	GL12	750					
R120	Single	A	1016	2134	HM	PT		F1	HM	PT4							
R132	Single	A	1016	2134	HM	PT		F1	HM	PT4							
R134	Single	A	1016	2134	HM	PT		F1	HM	PT4							
R135	Single	A	1016	2134	HM	PT		F2	HM	PT4	GL12	500					
R135.1	Single	A	1016	2134	HM	PT		F2	HM	PT4	GL12	500					
R135.2	Single	A	1016	2134	HM	PT		F1	HM	PT4			45min				
R135.3	Double	A/A	2071	2210	MDP	AWP-4-PLAM											
R135.4	Double	A/A	2071	2210	MDP	AWP-4-PLAM											
R135.5	Double	A/A	2071	2210	MDP	AWP-4-PLAM											
R135.6	Double	A/A	2071	2210	MDP	AWP-4-PLAM											
R137	Single	A	1016	2134	HM	PT		F2	HM	PT4	GL12	500					
R139	Double	A/A	2134	2134	HM	PT		F1	HM	PT4							
R152.1	Single	A	1016	2134	HM	PT		F1	HM	PT4							
R152.2	Single	A	1016	2134	HM	PT		F1	HM	PT4							
R152.3	Single	A	810	2134	HM	PT		F1	HM	PT4							
R152.4	Single	A	810	2134	HM	PT		F1	HM	PT4							
R152.5	Single	A	810	2134	HM	PT		F1	HM	PT4							
R152.6	Single	A	810	2134	HM	PT		F1	HM	PT4							
R155	Single	F	1016	2134	ALUM	ANNO	GL11	F0	ALUM	PT4							
R160	Single	A	1016	2134	HM	PT		F1	HM	PT4							
R161	Single	A	1016	2134	HM	PT		F1	HM	PT4			45min				
R162	Double	A/A	2134	2134	HM	PT		F1	HM	PT4			45min				
R162.1	Double	A/A	2134	2134	HM	PT		F1	HM	PT4			45min				
R163	Single	A	1016	2134	HM	PT		F1	HM	PT4							
R164	Single	A	1110	2135	HM	PT		F1	HM	PT4							
R171	Single	A	1016	2134	HM	PT		F1	HM	PT4							
R180	Single	F	1220	2028	ALUM	ANNO	GL11	F0	ALUM	PT4							
R180.1	Single	F	1016	2134	ALUM	ANNO	GL11	F0	ALUM	PT4							
R180.2	Single	F	1016	2134	ALUM	ANNO	GL11	F0	ALUM	PT4							
R180.3	Single	F	1016	2134	ALUM	ANNO	GL11	F0	ALUM	PT4							
R180.4	Double	A/A	1930	2134	ALUM	ANNO	GL11	F0	ALUM	PT4							
R181	Double	A/A	2134	2134	HM	PT		F1	HM	PT4							
R181.1	Double	A/A	2134	2134	HM	PT		F1	HM	PT4							
R182	Double	A/A	2134	2134	HM	PT		F1	HM	PT4							
R183	Double	A/A	2134	2134	HM	PT		F1	HM	PT4							
R184	Double	A/A	2134	2134	HM	PT		F1	HM	PT4							
R185	Double	A/A	2134	2134	HM	PT		F1	HM	PT4							
R185.1	Double	A/A	2134	2134	HM	PT		F1	HM	PT4							
STA-1	Single	B	1065	2135	HM	PT	GL14	F1	HM	PT4			45min	No			
STA-1.1	Single	B	1065	2135	HM	PT	GL14	F1	HM	PT4			45min	No			
STA-1.2	Single	B	1065	2135	HM	PT	GL14	F1	HM	PT4			45min	No			
STA-1.3	Single	B	1065	2135	HM	PT	GL14	F1	HM	PT4			45min	No			
STA-2	Single	B	1065	2135	HM	PT	GL14	F1	HM	PT4			45min	No			
STA-2.1	Single	B	1065	2135	HM	PT	GL14	F1	HM	PT4			45min	No			
STA-2.2	Single	B	1065	2135	HM	PT	GL14	F1	HM	PT4			45min	No			
STA-2.3	Single	B	1065	2135	HM	PT	GL14	F1	HM	PT4			45min	No			
STA-2.4	Single	B	1065	2135	HM	PT	GL14	F1	HM	PT4			45min	No			
STA-2.5	Single	B	1065	2135	HM	PT	GL14	F1	HM	PT4			45min	No			

Location Information		Phenolic Door Schedule Recreation Centre			
Door No.	Description	Door		Phenolic Partition Type See A550	
		Rebate Width	Rebate Height		
R122a	Single	915	2600	PH1	
R122b	Single	915	2600	PH1	
R122c	Single	915	2600	PH1	
R122d	Single	915	2600	PH1	
R122e	Single	915	2600	PH1	
R122f	Single	915	2600	PH1	
R122g	Single	915	2600	PH1	
R122h	Single	915	2600	PH1	
R122i	Single	915	2600	PH1	
R122j	Single	915	2600	PH1	
R122k	Single	915	2600	PH1	
R122l	Single	915	2600	PH1	
R122m	Single	915	2600	PH1	
R122n	Single	915	2600	PH1	
R122o	Single	915	2600	PH1	
R122p	Single	915	2600	PH1	
R122q	Single	915	2600	PH1	
R122r	Single	915	2600	PH1	
R122s	Single	915	2600	PH1	
R122t	Single	915	2600	PH1	
R122u	Single	915	2600	PH1	
R122v	Single	915	2600	PH1	
R122w	Single	915	2600	PH1	
R122x	Single	915	2600	PH1	
R122y	Single	915	2600	PH1	
R122z	Single	915	2600	PH1	

Location Information		Phenolic Door Schedule Child Care Centre			
Door No.	Description	Door		Phenolic Partition Type See A550	
		Rebate Width	Rebate Height		
Preschool PH LH	Single, Left Hand Swing	610	1140	PH5	
Preschool PH RH	Single, Right Hand Swing	610	1140	PH5	

Location Information		Roller Window Shade Schedule			
Type Mark	Location	Material	Operation & Functionality		
			Manual Operation	Automatic Operation	
RWS1	All Exterior Glazing at R106, R117b, R105, R207, R233, R235, R201, R231	Roller Blind - Surface Mount - Manual Operation - Privacy (Softly Transparent)	Manual Operation		
RWS2	All Exterior Glazing and Interior Screens at R134, R135, R137	Roller Blind - Surface Mount - Motorized - Blackout	Controllable from AV system panel or Wall Switch Adjacent to AV Control Panel		
RWS3	All Exterior Glazing at R16, R6, R10	Roller Blind - Surface Mount - Motorized - Anti-Glare (Low Transmittance)	Automated to deploy according to time of day sun exposure and programmed through BMS system. Separate manual switch in Title Form shall provide temporary override to users can control roller window shades outside of automated program.		
RWS4	C106, C108, C121, C122, C123, C124, C125, C126, C131, C132, C133, C134, C136, C137, C138	Roller Blind - Surface Mount - Manual Operation - Blackout	Manual Operation		

- GENERAL NOTES**  
**Door and Screen Schedule**
- All Doors Scheduled to Receive Magnetic Hold Open or Automatic Door Operators Shall Have Frames Pre-drilled to Take Electrical Wiring
  - All Glazing Schedules to Be Located on Room Side of Frame
  - Refer to Floor Plans for Configuration of Door & Screen Conditions
  - Door Size are to Be Frame Rebate Sizes Less Clearances
  - Refer to Door Hardware Schedule for Location of Keyholes and Door Protectors
  - Acoustic Door Frames in masonry construction shall be filled with grout. Acoustic Door Frames in drywall partitions shall be filled with glass/ mineral fibre insulation.



Issue	No.	Date	Description
1	1	2025/12/11	Contract Documents
3	3	2025/01/29	Addendum 4

Location Information		Door Schedule Child Care Centre															
Door No.	Description	Door					Frame					Fire Resistance Rating	Exterior Door	Automatic Door Operator	Door Comments		
		Rebate Width	Rebate Height	Door Panel Material	Door Panel Finish	Door Panel Glass	Frame Material	Frame Finish	Frame Glass	Frame Detail	Slidight 1 Width						
C100	Single	E	1118	2440	ALUM	ANNO	GL12	F1	HM	PT							
C101	Single	E	1118	2440	ALUM	ANNO	GL12	F1	HM	PT							
C102	Single	F	1016	2134	HM	PT		F2	HM	PT	GL12	400					
C103	Single	A	1016	2134	HM	PT		F2	HM	PT	GL12	600					
C104	Single	A	1016	2134	HM	PT		F1	HM	PT							
C105	Single	A	1016	2134	HM	PT		F1	HM	PT							
C106	Single	A	1016	2134	HM	PT		F1	HM	PT							
C107	Single	A	1016	2134	HM	PT		F1	HM	PT							
C109	Single	A	1016	2134	HM	PT		F1	HM	PT							
C109.1	Single	A	810	2134	HM	PT		F1	HM	PT							
C109.2	Single	A	810	2134	HM	PT		F1	HM	PT							
C109.3	Single	A	810	2134	HM	PT		F1	HM	PT							
C109.4	Single	A	810	2134	HM	PT		F1	HM	PT							
C110	Egress, Double	A/A	1850	2134	HM	PT		F1	HM	PT			45min				
C111	Double	A/A	2134	2134	HM	PT		F1	HM	PT			45min				
C112	Single	A	1016	2134	HM	PT		F1	HM	PT			45min				
C113	Single	A	1016	2134	HM	PT		F1	HM	PT			45min				
C114	Single	A	1110	2135	HM	PT		F1	HM	PT			45min				
C114.1	Single	A	1016	2134	HM	PT		F1	HM	PT			45min				
C115	Single	F	1118	2134	ALUM	ANNO	GL12	F1	ALUM	ANNO							
C115.1	Single	F	1118	2134	ALUM	ANNO	GL12	F1	ALUM	ANNO							
C116	Single	B	1016	2134	HM	PT	GL12	F2	HM	PT	GL12	400					
C117	Single	A	1016														