SCHOOL NAME	GYM SIZE Playable Area (sq. ft.)	GYM SIZE Playable Area (sq. m.)	Occupant Load (Calculated based only as open area, sq.m/0.75)	No. of Exits	No. of Doors	Exit Capacity	Maximum Occupant Load - Standing	Maximum Occupant Load - Audience (seating and stages) Up to 50 additional performers on stage	NOTES
ACADIA	6188	574.88	766.51	3	6	6 @ 914/8 = 685.5	685	630	*Using risers as stage
ARTHUR A. LEACH	5935	551.38	735.17		See	Architect Load calculation Package	488	438*	*Limited by exit widths
BAIRDMORE	6050	562.06	749.42	4	8	8 @ 914/8 = 914	800	572*	*Using risers as stage
BEAUMONT	4183	388.61	518.15	4	6	6 @ 914/6.1 = 899	518	360	
BEAVERLODGE	3960	367.90	490.53	2	4	4 @ 914/6.1 = 599	490	338	
BISON RUN	7102	659.80	879.73	See Li	fe Safety	Drawings in School Construction Drawing Set	827	736	
BISON RUN (MPR)	2811	261.15	348.20	See Life Safety Drawings in School Construction Drawing Set			200		
CHANCELLOR	5144	477.89	637.19	4	8	8 @ 914/8 = 914	637	572*	*Using risers as stage
CHARLESWOOD	6781	629.98	839.97	4	9	9 @ 914/6.1 = 1348	839	598	
CRANE	2490	231.33	308.44	3	4	4 @ 914/6.1 = 599	308	180*	*Using option #2
DALHOUSIE	4925	457.55	610.06		See	Architect Load calculation Package	600	500	
DIEPPE SCHOOL	3931	365.20	486.94	3	6	6 @ 914/6.1 = 899	486	400*	*Using built-in stage
FORT RICHMOND	7217	670.48	893.97		See	Architect Load calculation Package	900	644	-
GENERAL BYNG	4914	456.53	608.70		See	Architect Load calculation Package	599	400	
HENRY G. IZATT	5593	519.61	692.81	3	6	6 @ 914/8 = 685.5	685	598*	*Using risers as stage
LAIDLAW	4000	371.61	495.48	2	4	4 @ 914/6.1 = 599	495	340	
LINDEN MEADOWS	4136	384.25	512.33		See	Architect Load calculation Package	515	360	*Using option #2
LINDEN MEADOWS (MINI GYM)	1440	133.78	178.37		See	Architect Load calculation Package	100		
OAK PARK HIGH	7008	651.06	868.09		See	Architect Load calculation Package	700	576	
OAKENWALD	2490	231.33	308.44	3	4	4 @ 914/6.1 = 599	308	180*	*Using option #2
PACIFIC JUNCTION	3970	368.83	491.77	2	4	4 @ 914/6.1 = 599	491	330	-
PACIFIC JUNCTION	1457	135.36	180.48	1	1	1 @ 914/6.1 = 149	60		Limited because of 1 exit
PEMBINA TRAILS COLLEGIATE	9235	857.96	1143.95	See Li	fe Safety	Drawings in School Construction Drawing Set	1144	810	
PEMBINA TRAILS COLLEGIATE (MPR)	2906	269.98	359.97	See Li	fe Safety	Drawings in School Construction Drawing Set	360		
PRAIRIE SUNRISE	5390	500.75	667.66	3	6	6 @ 914/8 = 685.5	667	520	
RALPH MAYBANK	2377	220.83	294.44	2	3	2 @ 914/6.1 = 299	294	165	2 exit rule applies, limited by single door
RHG BONNYCASTLE	3689	342.72	456.96		See	Architect Load calculation Package	600	286	
RHG BONNYCASTLE (MINI-GYM)	1712	159.05	212.07		See	Architect Load calculation Package	59		Limited because of 1 exit
RIVER WEST PARK	4182	388.52	518.03	2	4	4 @ 914/6.1 = 599	518	308	
ROYAL	5400	501.68	668.90	3	6	6 @ 914/8 = 685.5	668	520	
SHAFTESBURY	6620	615.02	820.02		See	Architect Load calculation Package	700	600	
SOUTH POINTE	5973	554.91	739.88	See Li	fe Safety	Drawings in School Construction Drawing Set	620	576	
ST. AVILA	5017	466.09	621.46	3	5	5 @ 914/8 = 571	450	400	
TUXEDO PARK	2469	229.38	305.84	3	4	4 @ 914/8 = 457	305	168	
VAN WALLEGHEM	4078	378.86	505.14	3	5	5 @ 914/6.1 = 749	505	340	
VINCENT MASSEY	9139	849.04	1132.05	6	10	10 @ 914/6.1 = 1498	1132	896	*Using built-in stage
VISCOUNT ALEXANDER	5046	468.79	625.05		See	Architect Load calculation Package	490	440	
WESTDALE SCHOOL	6601	613.25	817.67	3	6	6 @ 914/6.1 = 899	817	644	
WESTGROVE	5466	507.81	677.08		See	Architect Load calculation Package	500	456	
WHYTE RIDGE	5134	476.96	635.95	4	8	8 @ 914/6.1 = 1198	540	475*	*Using option #2

VERIFIED BY ARCHITECT
PRELIMINARY BY PTSD