













































Peirce Elementary Ventilation Summary							
Room	Ventilation Equipment Type	Minimum Fresh Air Required (CFM) <sup>1</sup>	Measured Fresh Air (CFM)	Room Ventilation Status at 50% Occupancy	Room Ventilation Status at 100% Occupancy	Nominal Occupancy Supported by Measured Fresh Air	Notes
201 - Classroom	Unit Vent	395	418			29	
202 - Classroom	Unit Vent	390	438			31	
203 - Classroom	Unit Vent	465	696			55	
205 - Classroom	Unit Vent	425	410			27	Within margin of error of measuring equipment
206 - Classroom	Unit Vent	420	441			30	
208 - Classroom	Unit Vent	405	503			37	
209 - Classroom	Unit Vent	415	426			29	
210 - Classroom	Unit Vent	425	476			34	
211 - Classroom	Unit Vent	435	642			50	
212 - Classroom	Unit Vent	450	514			37	
213 - Classroom	Unit Vent	275	479			39	
214 - Classroom	Unit Vent	415	527			39	
215 - Classroom	RTU	440	444			36	
216 - Classroom	RTU	445	436			35	Within margin of error of measuring equipment
217 - Classroom	Unit Vent	430	426			29	Within margin of error of measuring equipment
218 - Classroom	Unit Vent	440	680			54	
219 - Classroom	Unit Vent	335	427			32	
221 - Library	Unit Vent	220	210			11	Within margin of error of measuring equipment
B10 - After School	N/A	-	-	-	-	N/A	Outdoor meets requirements of construction, but is short of ideal standards. Mitigation work ongoing and scheduled.
Admin Suite	NA	-	-			N/A	Outdoor meets requirements of construction, but is short of ideal standards. Mitigation work ongoing and scheduled.
Nurse	NA	-	-			N/A	Outdoor meets requirements of construction, but is short of ideal standards. Mitigation work ongoing and scheduled.
Cafeteria	NA	605	NA	N/A	N/A	N/A	Equipment upgrade project in progress.
Auditorium	AHU	2680	2709			502	
Gym	AHU	1220	1331			36	

1. Air flow calculated using ASHRAE 62.1 and the International Mechanical Code default values for fully occupied spaces.