













































Newton Early Education 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
101 - Classroom	Unit Vent	250	371			28	
102 - Classroom	Unit Vent	250	419			33	
103 - Classroom	Unit Vent	250	308			22	
104 - Classroom	Unit Vent	250	327			24	
105 - Classroom	Unit Vent	250	335			25	
107 - Classroom	Unit Vent	300	727			59	
108 - OT/PT	Unit Vent	238	260			10	
109 - Classroom	ERV	240	864			79	
110 - Classroom	ERV	260	954			86	
201 - Classroom	Unit Vent	220	276			22	
203 - Classroom	Unit Vent	250	328			24	
204 - Staff Room	Unit Vent	115	586			101	
205 - Classroom	Unit Vent	250	317			23	
206 - Classroom	Unit Vent	230	340			27	
207 - Classroom	Unit Vent	250	310			22	
208 - Classroom	Unit Vent	250	330			24	
209 - Classroom	Unit Vent	250	328			24	
210 - Classroom	Unit Vent	250	319			23	
Admin Suite, Main Office, First Floor Small Therapy Spaces	-					NA	Outdoor meets requirements of construction, but is short of ideal standards. Mitigation work ongoing.
Nurse	-	-	-			NA	Outdoor meets requirements of construction, but is short of ideal standards. Mitigation work ongoing.
Gym	Unit Vent	395	758			41	
Cafeteria	Unit Vent	4645	4601			354	Note 2

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

2. Calculated at max occupancy of 325 as specified by city of Newton.