

VENTILATION AUDIT REPORT

SCHOOL:	Arcadia Public School (1048)
AMU REGION:	Northern Sydney
STATE ELECTORATE:	Hornsby
LOCAL GOVERNMENT AREA:	Hornsby

1048 - Arcadia Public School
Site Plan (10187)



1:1,052

Printed: 20-Mar-2020

Ventilation Audit Key

Category	Description
	Category A Operate this space in line with COVID safe school operations . It has the required level of natural ventilation. NB. Circulation and storage areas should not be used for groups or gatherings.
	Category B This space should be occupied at 1 person per 4m ² to comply with COVID safe school operations and the guided use of spaces . The report details the number of people who can be accommodated safely in each of the identified spaces.

Entity Location	Audit Condition Classification (Capacity)	Comment
B00A - R0001 - Staff Room - (36.5 SQM)	 Office (9)	
B00A - R0003 - Staff Room Annexe - (5.37 SQM)	 Office (1)	
B00A - R0004 - Entry Vestibule - (7.66 SQM)	Not Applicable	Circulation or storage space.
B00B - R0001 - Practical Activities - 1hb - (8.61 SQM)	 Student Space (3)	
B00B - R0003 - Staff Room Annexe - (7.23 SQM)	 Office (1)	
B00B - R0004 - Staff Room - (10.7 SQM)	 Office (2)	
B00B - R0007 - Home Base - (53.58 SQM) - Teaching Space: 1	 Student Space (24)	
B00C - R0006 - Home Base - (56.73 SQM) - Teaching Space: 1	 Student Space (26)	
B00E - R0003 - Reading Area - (88.14 SQM)	 Student Space (40)	
B00F - R0005 - Canteen - (25.8 SQM)	Not Applicable	Circulation or storage space.
B00H - R0001 - Movement - (38.48 SQM)	Not Applicable	Circulation or storage space.
B00H - R0002 - Practical Activities - 1hb - (19.4 SQM)	 Student Space (9)	
B00H - R0004 - Home Base - (59.2 SQM) - Teaching Space: 1	 Student Space (27)	
B00H - R0005 - Withdrawal Space - 2hb - (11.36 SQM)	 Student Space (5)	
B00H - R0006 - Home Base - (59.19 SQM) - Teaching Space: 1	 Student Space (27)	
B00H - R0008 - Practical Activities - 1hb - (19.41 SQM)	 Student Space (9)	
OS 505 11118 - OS 505 11118 - Admin Staff/Principal/Secure Store - (76 SQM)	 Office (19)	