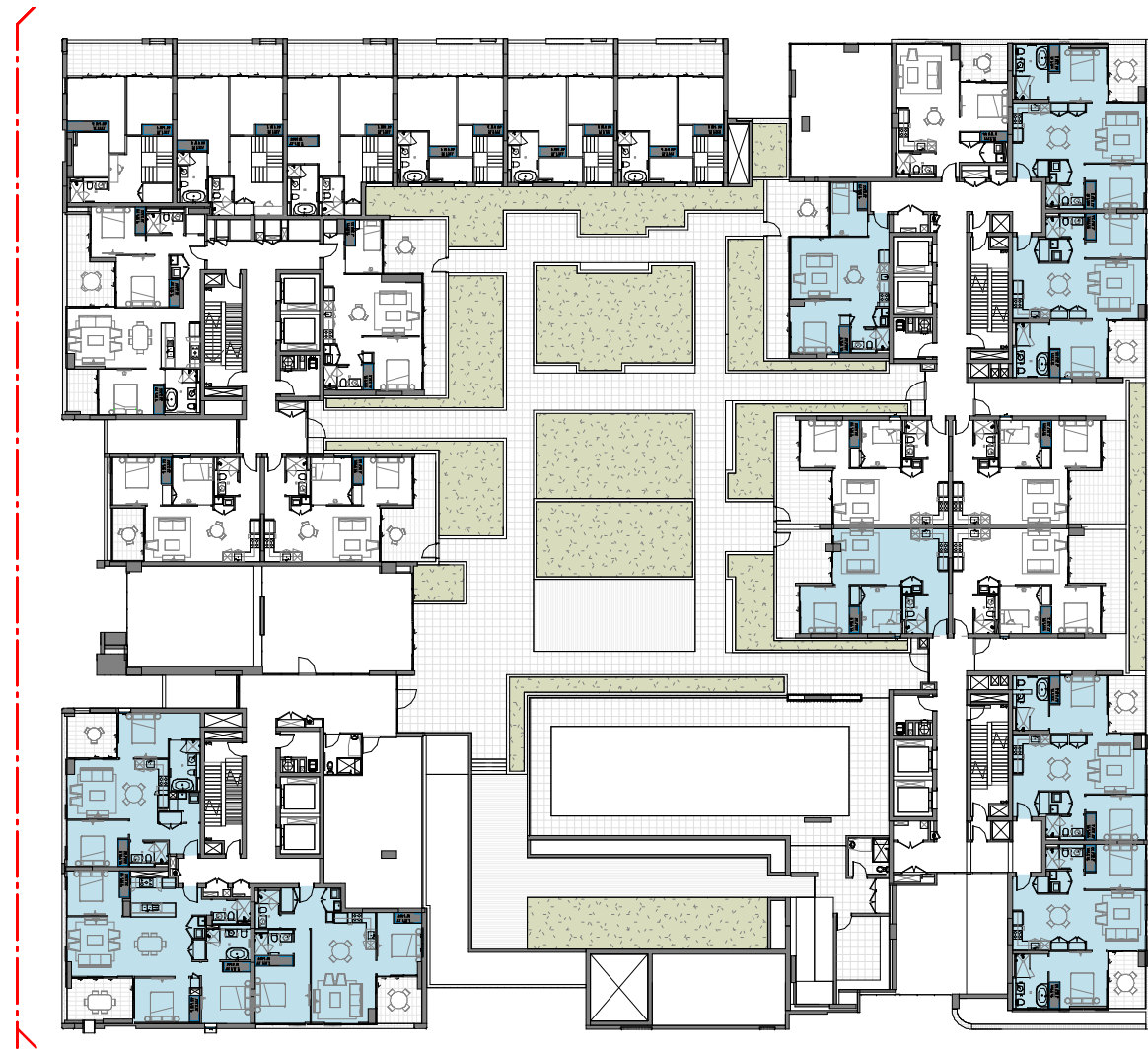


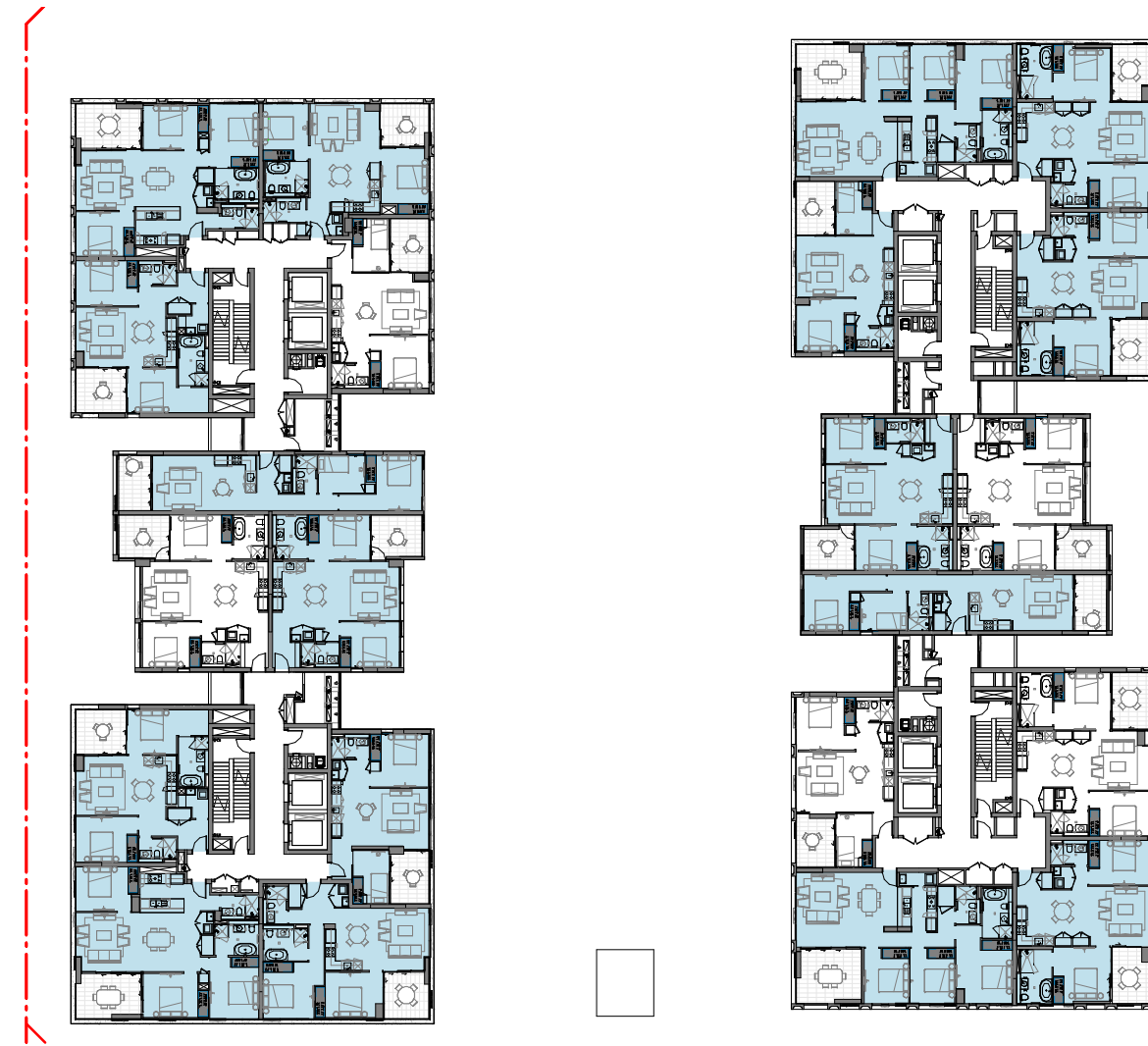
LEVEL GROUND_XVENT



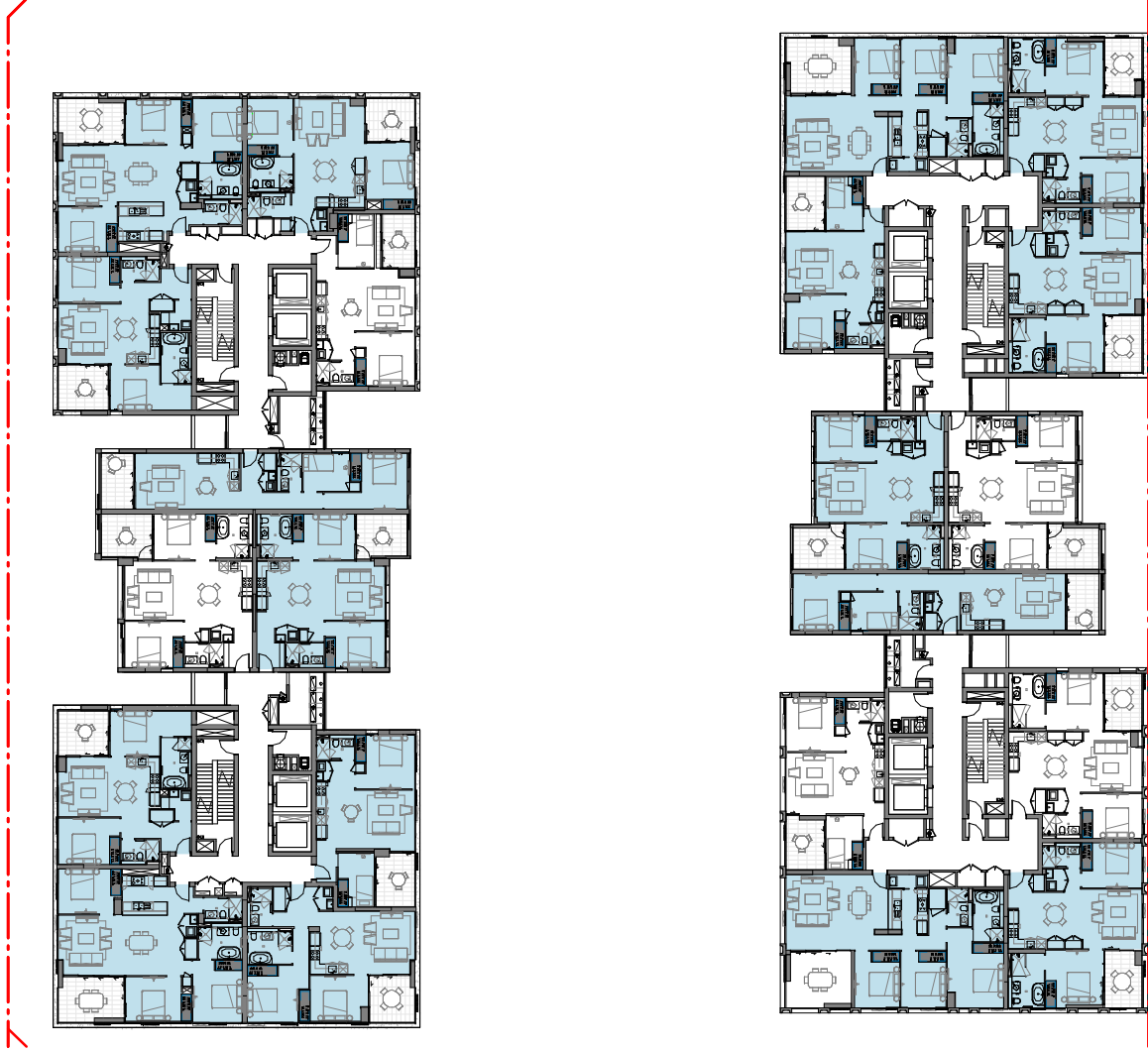
LEVEL 1_XVENT



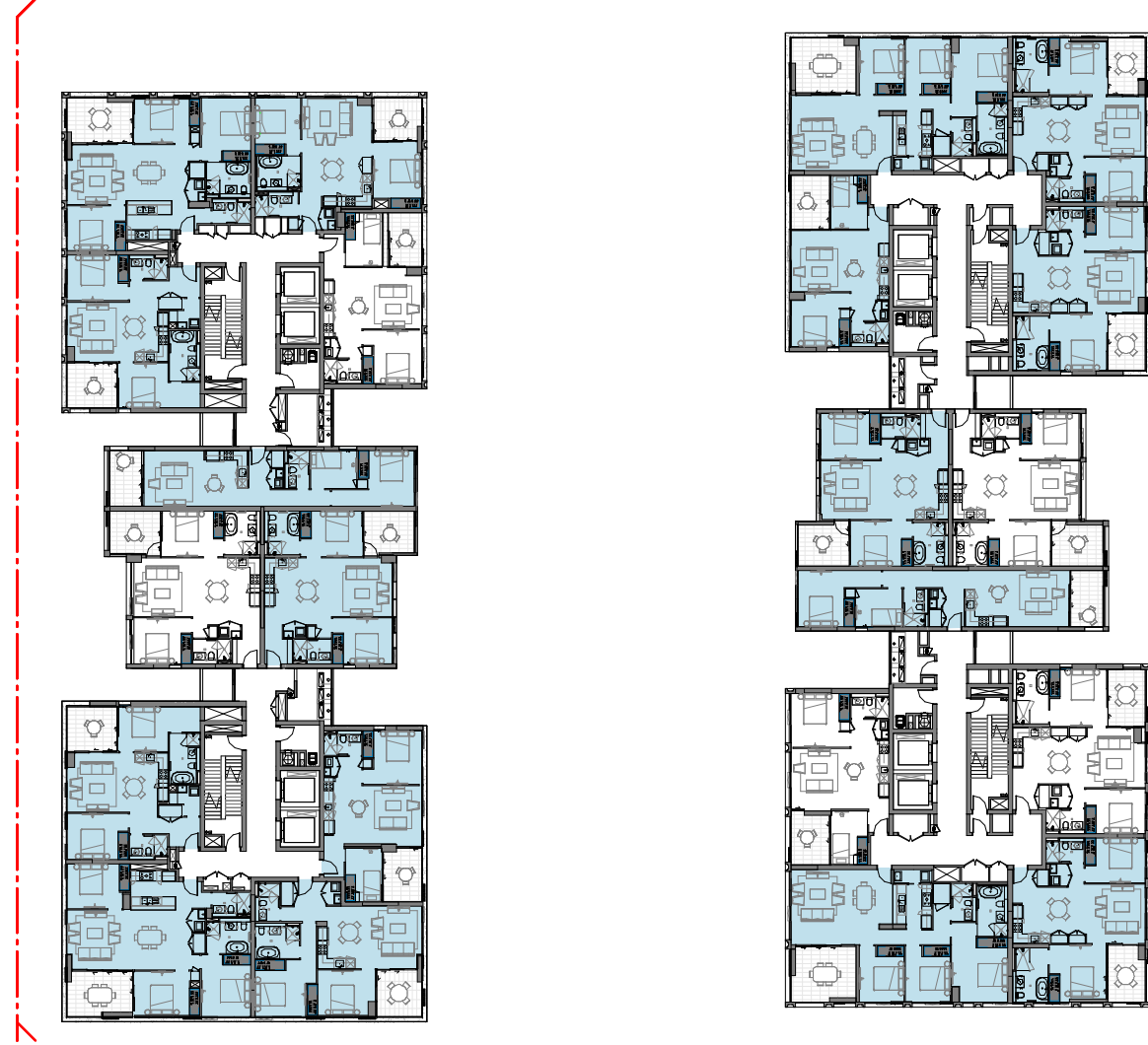
LEVEL 2_XVENT



LEVEL 3_XVENT



LEVEL 4_XVENT



LEVEL 5_XVENT



LEVEL 6_XVENT



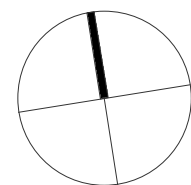
LEVEL 7_XVENT



LEVEL 8_XVENT

135 / 182 APARTMENTS CROSS VENTILATED
74% CROSS VENTILATION COMPLIANCE

In accepting and utilising this document the recipient agrees that SJB Architecture (NSW) Pty Ltd, ACN 081 094 724 T/A SJB Architects, retain all common law, statutory law and other rights including copyright and intellectual property rights. The recipient agrees not to use this document for any purpose other than its intended use, to waive all claims against SJB Architects resulting from unauthorised changes, or to reuse the document on other projects without prior written consent from SJB Architects. Under no circumstances shall transfer of this document be deemed a sale. SJB Architects makes no warranties of fitness for any purpose. The Builder/Contractor shall verify job dimensions prior to any work commencing. Use figured dimensions only. Do not scale drawings.
Nominated Architects: Adam Haddow-7188 | John Pradel-7004



0 5 10 25m
1:500 @A1

Rev	Date	Revision	By	Chk.
11	2020.12.18	FOR COORDINATION	JG	NH
12	2020.12.22	DA ISSUE	JG	NH
25	2021.03.01	INTERNAL REVIEW	JG	NH
28	2021.03.05	FOR INFORMATION	JG	NH
30	2021.03.09	DA ISSUE	JG	NH
31	2021.03.12	FOR INFORMATION	JG	NH
32	2021.03.18	DA ISSUE	JG	NH
33	2021.06.10	FOR INFORMATION	JG	NH
35	2021.06.24	PLACEHOLDER	JG	NH
37	2021.08.26	DA ISSUE	JG	NH

Client



Project

BATA PAGEWOOD - LOT E

Drawing Name

CROSS VENTILATION ANALYSIS

Date

2021.08.26 1 : 500

Drawn

JG

Drawing No.

DA-3101

Scale

1 : 500

Chk.

NH

Revision

/ 37

Sheet Size

@ A1

Job No.

6354

Revision

/ 37

Minor changes to form and configuration may be required when drawings are subsequently prepared for design development and/or construction purposes after the grant of development consent.

SJB Architects
L2, 490 Crown St
Surry Hills NSW
2010 Australia
T 61 2 9380 9911
www.sjb.com.au

