

General Notes
1. Dimensions are in millimetres unless stated otherwise.

2. Levels are in metres above Australian Height Datum unless stated otherwise. Dimensions govern. Do not scale off drawing.
 Design drawings are based on 3rd party information. All dimensions to be verified on site before proceeding.

5. All discrepancies to be notified in writing to Make (AU) 6. Make (AU) Limited is the owner of the copyright for these drawings and designs. They must not be used, reproduced or copied without the prior written consent of

the company.

7. These drawings and areas have been prepared for our client, Heworth Holdings Group, and are approximate only and have been measured from preliminary drawings. Construction tolerances, workmanship and design by others may affect the stated areas and dimensions. The building may present anomalies in relation to surveyed/drawn plans that may also affect the

stated areas. All of these factors should be considered before making any decisions on the basis of these predictions, to project viability, pre-letting, lease agreements or otherwise, and should include due allowance for the increases and decreases inherent in the design development and construction processes.

8. Areas to be verified by surveyor. 9. Drawings include other cosultants information indicatively. Please refer to all relevant consultant documentation for clarification.

Nominated Architect Simon Lincoln NSWARB 10236 © Make (AU) Limited 2018

Car parking Level B1 - 23

Level B2 - 55 Level B3 - 55 Level B4 - 55 TOTAL - 188 spaces

Cycle parking

Space provision at B2

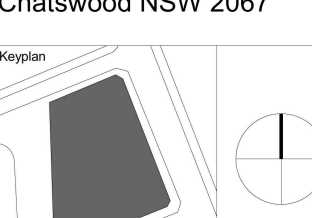
02 19.02.21 For Information Only 01 11.02.21 For Information Only 00 29.01.21 For Information Only
REV Date Reason For Issue For Information Only

DRAWING STATUS

Level 3, 309 George Street, Sydney NSW 2000

tel +61 (0) 283 168 950 info@makearchitects.com www.makearchitects.com

Heworth Holding Group Level 21, Zenith Tower A, 821 Pacific Highway, Chatswood NSW 2067



Anderson Street Drawing Title
Level B4

Revision Date.

19.02.21 Scale at A0 1:100 Rev No. 02 Project No. 1871 Drawing No. PP2006