



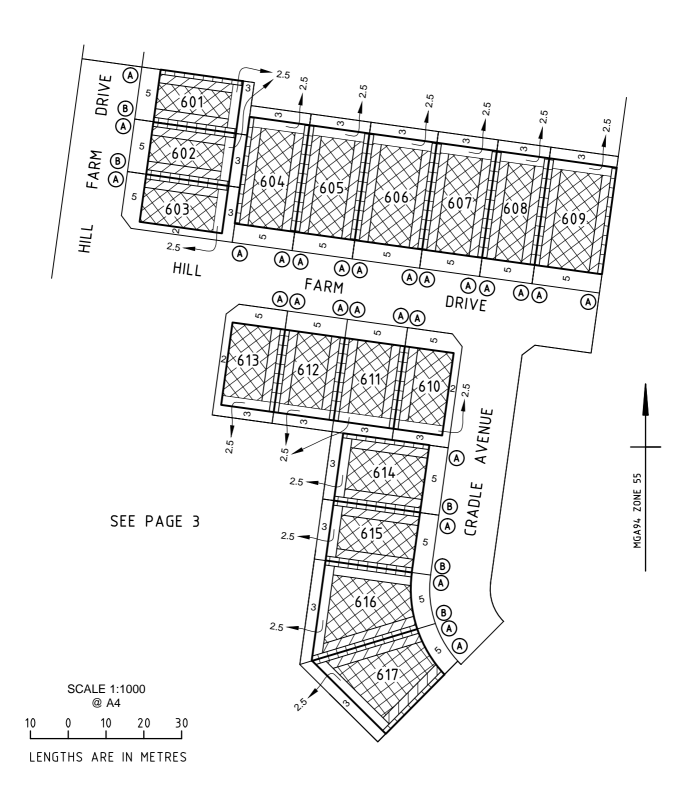
Beveridge Williams development & environment consultants

Melbourne ph: 03 9528 4444

Ref: M3830/6A M3830-S6A-BE-V6.dwg Page 1 of 3

Notations:

- 1. The Building Envelopes on this plan are shown enclosed by continuous thick lines.
- 2. This diagram is to be read in conjunction with "Profile Diagrams" in this document.
- 3. Profile types (A, B, C, D, E, F, G, H, D, D, K, L, R, S) & (T) are contained in "Profile Diagrams" in this document.







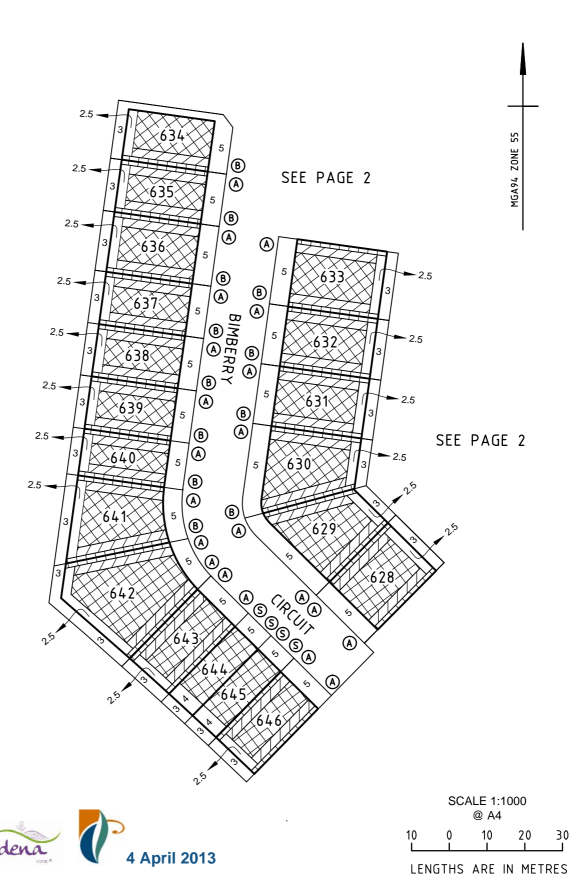
Beveridge Williams development & environment consultants

Melbourne ph: 03 9528 4444

Ref: M3830/6A M3830-S6A-BE-V6.dwg Page 2 of 3

Notations:

- 1. The Building Envelopes on this plan are shown enclosed by continuous thick lines.
- 2. This diagram is to be read in conjunction with "Profile Diagrams" in this document.
- 3. Profile types (A,B), (C,D), (E), (F), (G), (H), (U), (K), (L), (R), (S) & (T) are contained in "Profile Diagrams" in this document.





Beveridge Williams development & environment consultants

Melbourne ph: 03 9528 4444

Notations:

- 1. The Building Envelopes on this plan are shown enclosed by continuous thick lines.
- 2. This diagram is to be read in conjunction with "Profile Diagrams" in this document.
- 3. Profile types (A), (B), (C), (D), (E), (F), (G), (H), (U), (U), (K), (U), (R), (S) & (T) are contained in "Profile Diagrams" in this document.