A5-303 3 BED (M) A4-304 2 BED (C) A4-305 2 BED (C) A4-306 2 BED (M) A3-309 1 BED (S) A4-302 2 BED (XL) A4-303 1 BED (S) A3-310 1 BED (S) 52.54 m² A3-311 2 BED (XL) 94.33 m² A5-304 2 BED (S) A3-308 2 BED (C) /75.02 m² A3-307 1 BED (L) 58.07 m² 13 PERSON LIFT A5-301 2 BED (C) 71.40 m² O^{+ 69.845 m} LOBBY / CORRIDOR A3-312 2 BED (C) 74.90 m² A5-302 2 BED (S) 86.95 m² A4-308 2 BED (C) 75.05 m² A4-301 1 BED (M) A4-307 2 BED (S) A3-306 2 BED (C) 75.11 m² A3-301 1 BED (L) 65.17 m² A3-302 2 BED (C) 75.17 m² A3-305 2 BED (C) 75.09 m² **SENSORY GARDEN** A3-304 1 BED (S) 52.59 m² A3-303 2 BED (C) 75.19 m² A2-305 2 BED (C) 75.03 m² A1-304 KW (ST) 38.23 m² A2-306 2 BED (L) 90.40 m² A2-304 1 BED (S) 52.57 m² KW (ST) 38.26 m² CORRIDOR + 69.845 m A2-303 2 BED (M) 81.56 m² A1-302 KW (2B) 67.74 m² A1-303 KW (ST) 38.87 m² BUILDING A - L03 ///A2-301 /2 BED (XL) A2-302 2 BED (C) 75.28 m² BUILDING A marchese GUILD LIVING BUILDING A - L03 ALL DIMENSIONS IN MILLIMETERS (mm) AND LEVELS IN METERS (m) ABOVE NATIONAL DATUM.
 DO NOT SCALE FROM THIS DRAWING. ONLY WRITTEN Level AZ-03 DO NOT SCALE FROM THIS DRAWING, ONLY WRITTEN DIMENSIONS SHALL BE USED.

3. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTUAL DRAWINGS AND SPECIFICATIONS AS WELL AS ALL RELEVANT INFORMATION FROM THE STRUCTURAL, MEP AND CIVIL ENGINEERS. GUILD LIVING @ EPSOM ENGINEERS. DISCIPLINE SCALE @ A1 ENGINEERS.

THIS DRAWING HAS BEEN PREPARED IN ACCORDANCE WITH THE SCOPE OF APPONTMENT WITH THE CLIENT AND IS SUBJECT TO THE TERMS OF THAT APPOINTMENT AND SHOULD ONLY BE USED FOR THE PURPOSE FOR Sydney · Brisbane · Canberra · Melbourne · Adelaide Kuala Lumpur · Auckland · Chistchurch · **London** ARCHITECTURE 1:200 Madrid APPROVED Marchese Partners International Pty Ltd | Metal Box Factory | Unit GG.212 30 | Great Guildford St | London SE1 0LS | United Kingdom P +44 020 3735 9755 | W www.marchesepartners.com WHICH IT IS INTENDED. 05-02-21 FOR PLANNING RK DATE DESCRIPTION PLANNING EPS001-MPI-AZ-03-DR-A-20-503 © marchesepartners 2019. ALL RIGHTS RESERVED