ARTHUR STANLEY HOUSE, 40 TOTTENHAM STREET, LONDON, W1T 4RN

(APPLICATION REF. 2015/0391/P)

LIST OF PLANS, DRAWINGS AND DOCUMENTS SUBMITTED TO LONDON BOROUGH OF CAMDEN WHICH DID NOT FORM PART OF THE ORIGINAL APPLICATION

Plans

- Proposed South and East Elevations E_A4_01 P3
- Proposed North and West Elevations E_A4_02 P5
- Proposed Floor Plan Level 00 P_A4_00 P7
- Proposed Floor Plan Level 00 P_A4_00 P8
- Proposed Floor Plan Level 01 P_A4_01 P7
- Proposed Floor Plan Level 02 P_A4_02 P7
- Proposed Floor Plan Level 03 P_A4_03 P7
- Proposed Floor Plan Level 04 P_A4_04 P7
- Proposed Floor Plan Level 05 P_A4_05 P7
- Proposed Floor Plan Level 06 P_A4_06 P7
- Proposed Floor Plan Level 07 P A4 07 P7
- Proposed Floor Plan Level B1 P_A4_B1 P7
- Proposed Floor Plan Level B2 P_A4_B2 P7
- Proposed Roof Plan P_A4_08 P7
- Proposed Section AA S A4 AA P5
- Proposed Section BB S_A4_BB P3
- Proposed Section CC S_A4_CC P3
- Proposed Section DD S A4 DD P5
- Proposed Section EE S_A4_EE P2
- Proposed Section FF S_A4_FF P4
- Proposed Section GG S_A4_GG P3
- Façade Detail 01 Section / Elevation Study DET F 02 P2
- Façade Detail 01 Section / Elevation Study DET_F_01 P2
- Lifetime Homes Unit Type 01 LFT-001 P4
- Lifetime Homes Unit Type 01 LFT-002 P4

- Lifetime Homes Unit Type 02 LFT-003 P3
- Lifetime Homes Unit Type 02 LFT-004 P3
- Lifetime Homes Unit Type 03 LFT-005 P2
- Lifetime Homes Unit Type 04 LFT-006 P2
- Lifetime Homes Unit Type 05 LFT-007 P2
- Lifetime Homes Unit Type 06 LFT-013 P2
- Lifetime Homes Unit Type 06 LFT-014 P2
- Lifetime Homes Unit Type 08 LFT-010 P3
- Lifetime Homes Unit Type 09 LFT-011 P2
- Lifetime Homes Unit Type 09 LFT-012 P2

Other Documents

- Covering Letter prepared by Temple dated 28 April 2015
- Application Design Amendments Report prepared by Llewelyn Davie dated 5
 April 2015
- Revised Proposed Plans, Sections and Elevations prepared by Llewelyn Davies
- Revised Lifetime Homes Plan prepared by Llewelyn Davies
- Revised Daylight and Sunlight Study prepared by Delva Patman Redler dated
 April 2015