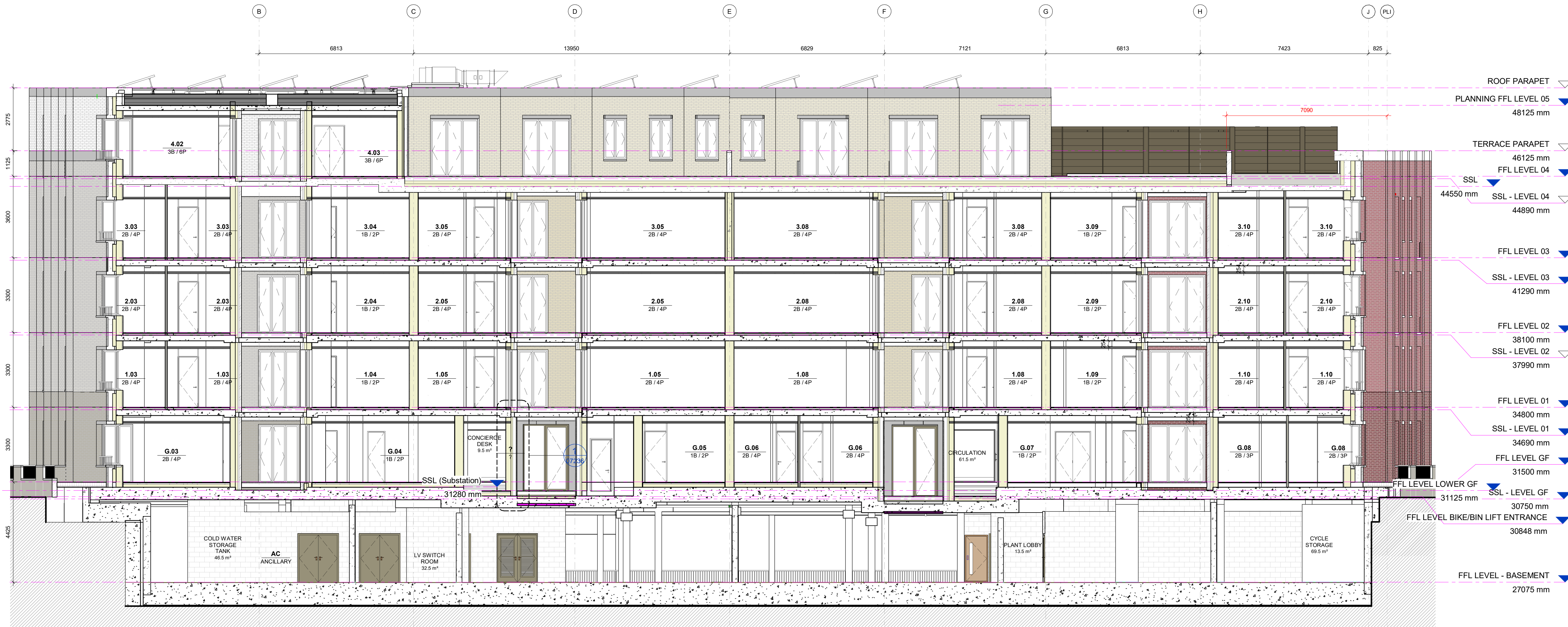


REVISION DETAILS			DATE	DRAWN BY
P1	FIRST ISSUE		22.02.19	DMA
P2	CBC-CALCULATION-DRAWINGS		27.03.19	DMA
P3	STAGE 3 DESIGN FREEZE		02.04.19	DMA
P4	WORK IN PROGRESS ISSUE		13.06.19	DMA
P5	FOR TENDER (STAGE 4A) - FIRST ISSUE		22.07.19	DMA
P6	FOR TENDER STAGE 4 - CONTRACTORS PROPOSAL		17.01.20	DMA
P7	FOR STAGE 4 TECHNICAL DESIGN		17.04.20	DMA
C1	FOR CONSTRUCTION APPROVAL		30.04.21	DMA
P8	CONDITION 21 - ROOF TERRACE 7M SET BACK		21.12.21	DMA



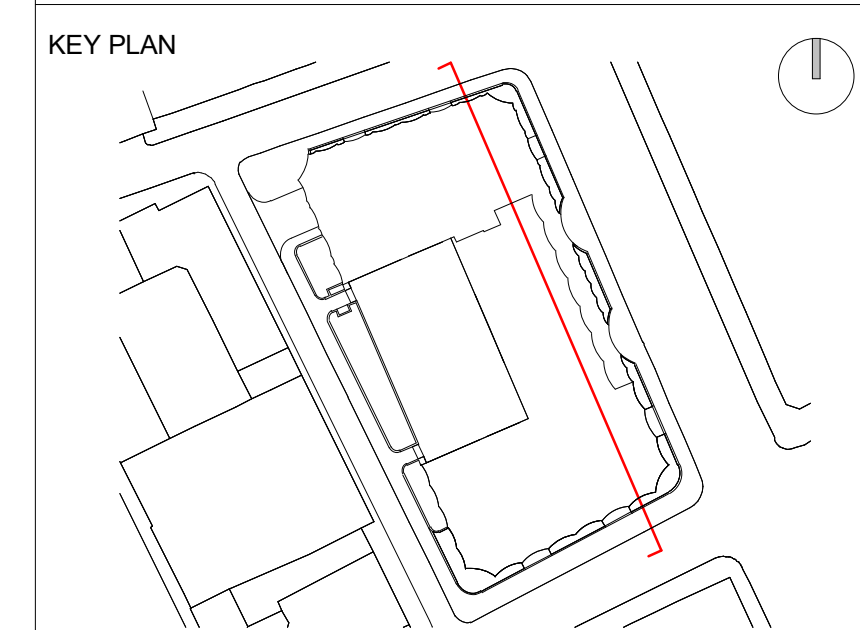
- ROOF PARAPET
- PLANNING FFL LEVEL 05  
48125 mm
- TERRACE PARAPET  
46125 mm
- FFL LEVEL 04  
44550 mm
- SSL - LEVEL 04  
44890 mm
- FFL LEVEL 03  
41290 mm
- SSL - LEVEL 03
- FFL LEVEL 02  
38100 mm
- SSL - LEVEL 02  
37990 mm
- FFL LEVEL 01  
34800 mm
- SSL - LEVEL 01  
34690 mm
- FFL LEVEL GF  
31500 mm
- SSL - LEVEL GF  
31125 mm
- FFL LEVEL BIKE/BIN LIFT ENTRANCE  
30848 mm
- FFL LEVEL - BASEMENT  
27075 mm

**NOTES:**

- 1. DECOMO/ADVANCE GLASS FACADES/AGF/SCALA VETRO DRAWINGS SUPERSEDE DMA DRAWINGS. REFER TO SPECIALIST INFORMATION FOR SETTING OUT INFORMATION.
- 2. DECOMO - PLANE/ELEVATIONS/HORIZONTAL SECTIONS/VERTICAL SECTIONS/FIXING DETAILS/GENERAL ARRANGEMENT/BWH
- 3. SCALA VETRO - DRWG. NO. 686\_1\_1-13
- 4. ADVANCE GLASS FACADES - COS-AGF-ZZ-DR-X-00001\_00032
- 5. FOR WALL TYPES REFER TO PLAN VIEWS

- 1. DO NOT SCALE FROM THIS DRAWING
- 2. WORK TO FIGURE DIMENSIONS WHERE SHOWN
- 3. CONFIRM DIMENSIONS ON SITE BEFORE FABRICATION OR CONSTRUCTION
- 4. DRAWINGS TO BE PRINTED AND READ IN COLOUR

KEY RESIDUAL RISK



ORIGINATOR <b>DMA</b>		TITLE GA SECTION - AA	
PROJECT COSWAY STREET COSWAY STREET LONDON NW1 6TH	PURPOSE OF ISSUE FOR INFORMATION	STATUS S2	REVISION P8
JOB NO. 538	SCALE 1:100@A1	DRAWN SR	CHECKED DAS
PROJECT COS	ORIGINATOR DMA	VOLUME XX	LEVEL ZZ
		TYPE DR	ROLE A
		DOC NO 04101	

THIS DRAWING IS INDICATIVE OF SCOPE AND VISUAL APPEARANCE ONLY AND SHOULD BE READ IN CONJUNCTION WITH THE ARCHITECTURAL SPECIFICATION (COS-DMA-XX-XX-SP-A-00010-NBS SPECIFICATION EXTERNAL / COS-DMA-XX-XX-SP-A-00001-NBS SPECIFICATION INTERNAL). FURTHER COORDINATION WILL BE REQUIRED ONCE DESIGN INFORMATION IS AVAILABLE FROM OTHER DISCIPLINES AND SUBCONTRACTORS.

