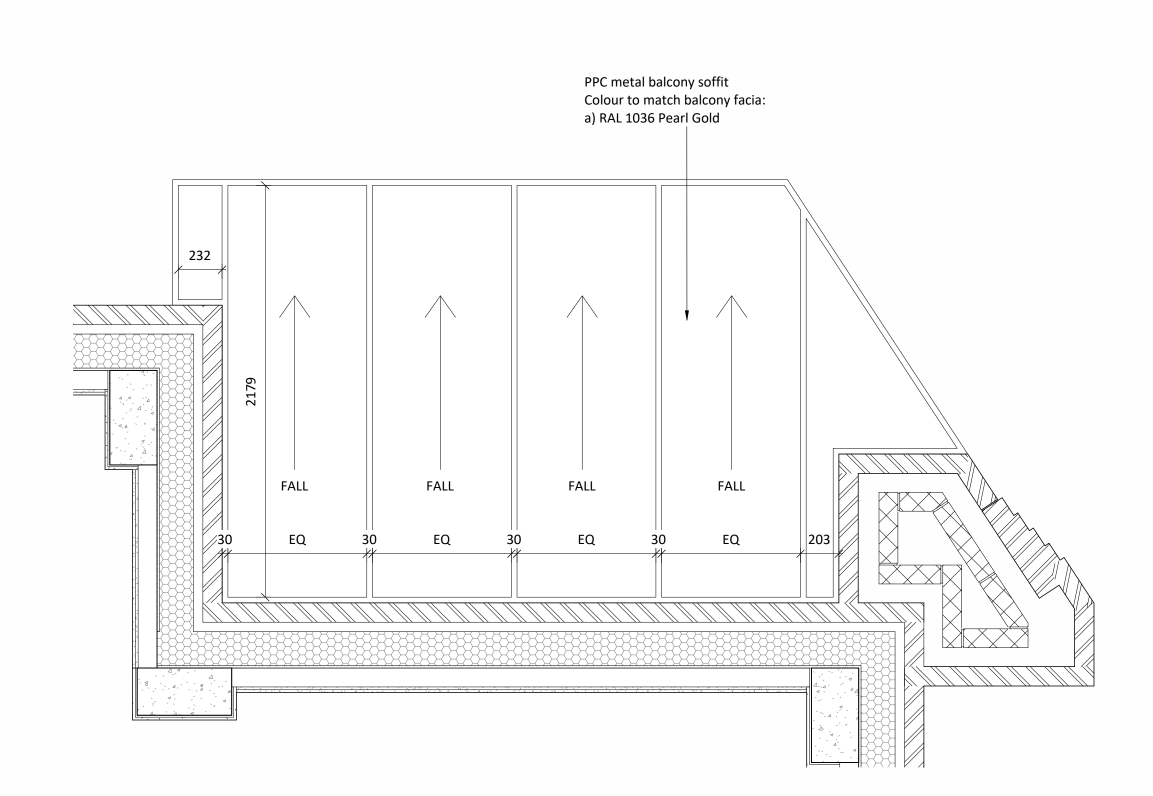
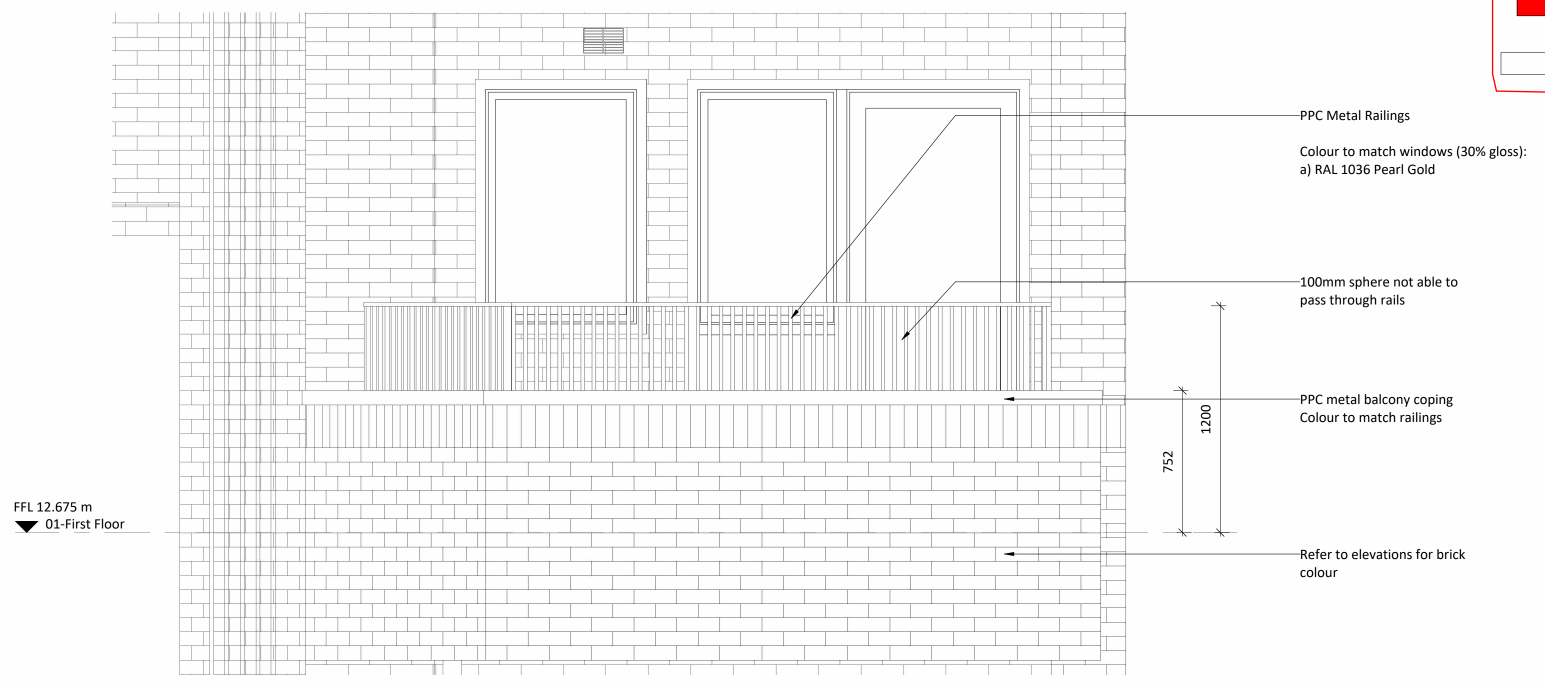


Balcony Plan

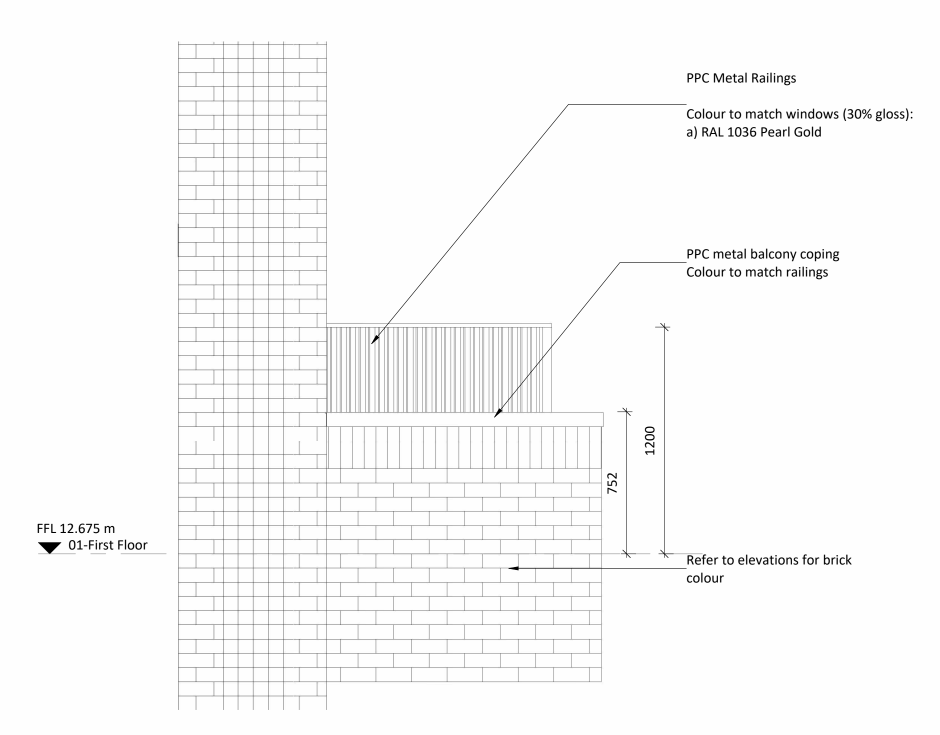


Reflected Balcony Soffit Plan 1:20

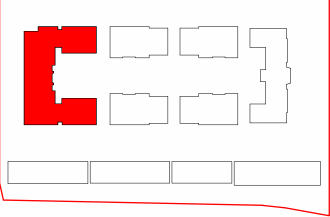


**Elevation A** 

1:20



## Richmond College - Balcony Types



**BLOCK PLAN** 

Balcony Types				
Balcony Type	Plot Number	Min. Usable Area (msq)	Width (mm)	Depth (mm)
Balcony 05	B05-01-07 (H) B05-01-08	6.0 msq.	3365mm (4390 incl. chamfers)	2239mm
All fixings and support to S.E design and detail				
Please refer to 5800 series for the balcony strategy				
Notes: Do not scale. All dimensions are in millimetres unless otherwise stated. This drawing should be read in conjunction with all relevant project information and contract documentation. All dimensions to be checked prior to fabrication and or commencement of works. All works to comply with all relevant legal standards, building regulations and warranty provider requirements. Report any discrepancies, if in doubt ask.				
Revisions:				
Rev     Status Da       C01     A4     14	d College	ion RUCTION ISSUE		Drn Chkd
Drawing Name: RC Frame (NZC) - Balcony Type 5				
Drawing Number: DL0300-BPW-ZZZ-ZZ-DR-A-37040 C01 A4				
Project No: 23-057	RIBA Stage: 4	Drawn By:     Scale:       FA     1:20 @ A1		
CONSTRUCTION				
40 Norman Road, Greenwich, London SE10 9QX t. 020 8293 5175 bptw.co.uk				

1:20m