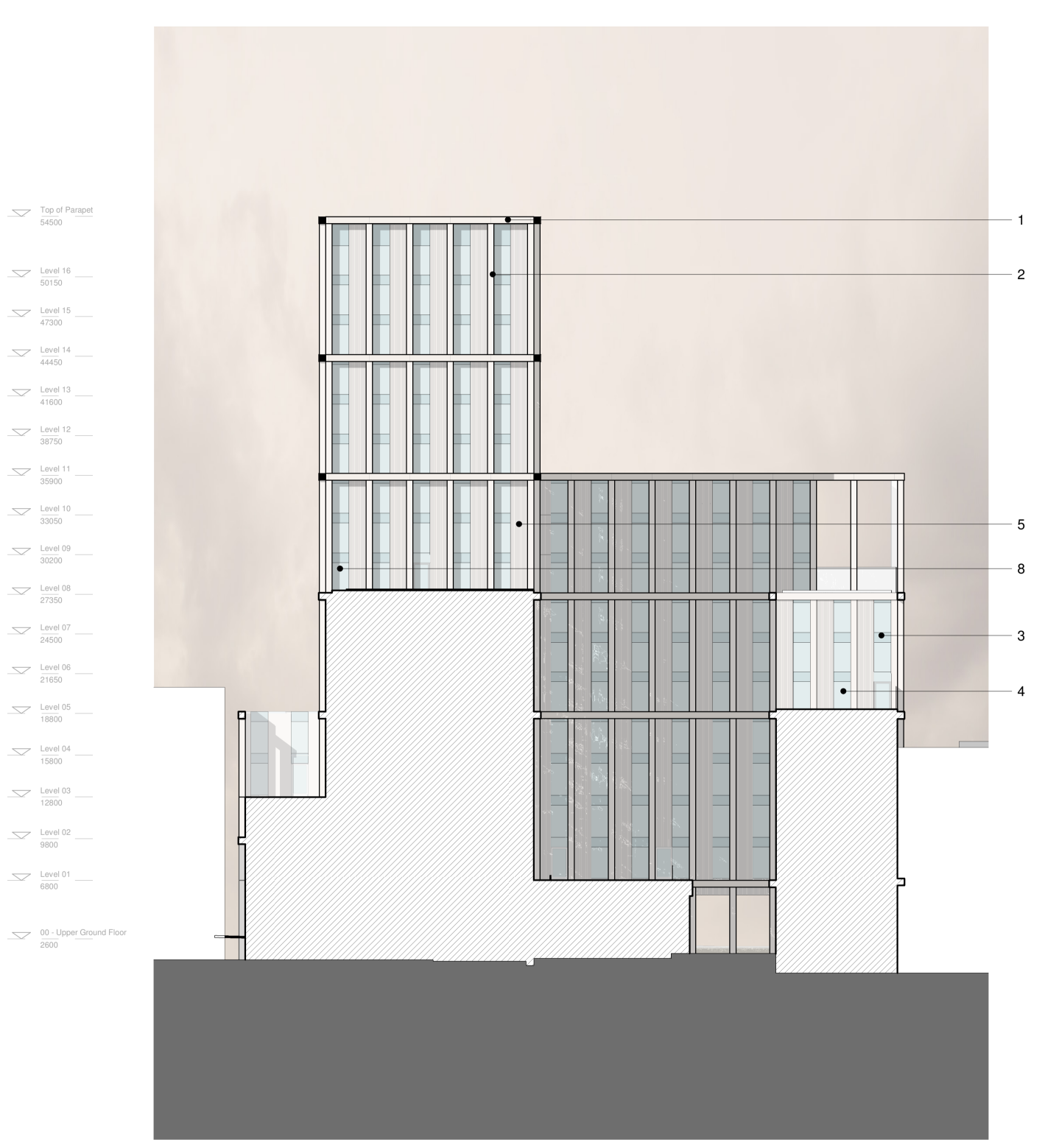
Top of Pa 54500	rapet
Level 16 50150	
Level 15 47300	
Level 14 44450	
Level 13 41600	
Level 12 38750	
Level 11 35900	
Level 10 33050	
Level 09 30200	
Level 08 27350	
Level 07 24500	
Level 06 21650	
Level 05 18800	
Level 04 15800	
Level 03 12800	
Level 02 9800	
Level 01 6800	
00 - Uppe 2600	r Ground Floor



Elevation - South - Courtyard

											1. 2. 3. 4. 5. 6. 7.
							P06 Planning Issue	14/02/24	ET	JD	8.
0	2.0	4.0	6.0	8.0	10.0	20.0m	P05 Planning adjustments	06/02/24	ET	JD	9.
							P04 Facade Panel profile to floors 14 - 17 amended	19/01/2024	ET	JD	10.
							P03 Massing Updated	12/04/2023	ET	JD	
							P02 Massing Updated	30/03/2023	ET	JD	11.
The copyright of this drawing is vested with Matt Brook Architects and must not be copied or reproduced		P01 First Issue - facade pack for information	16/11/2022	DM	JD	12.					
without the consent of the company.					Rev. Description	Date	Drawn	Chk.			

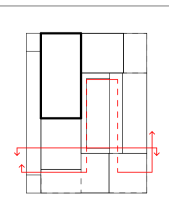




2 Elevation - North - Courtyard 1:200

GRC profiled horizontal band (every three storeys) GRC Square profile column cladding Aluminium perforated panel to window head Window with DGU – floor-to ceiling with top-hung casement. GRC single skin profiled cladding panel Curtain walling to ground floor retail/reception/amenity etc. Glazed balustrade to roof terraces Aluminium External glazed door for roof access GRC profiled horizontal band along boundary edge GRC square profile columns Green lines denote stainless steel cables for climbing plants

Green lines denote stainless steel cables for climbing plants Pleated cladding to match facade, incorporating vertical ventilation openings



Client: Fusion Project: Sauchiehall Street

Drawing Title Proposed Elevations - Courtyard North & South Drawing Status PLANNING

## MattBrookArchitects

St George's Gardens 1F Spinners Way Manchester, M15 4UZ 0161 806 1396

Drawing No. SAU-MBA-B1-XX-DR-A-2054							
Drawn DM	Checked	Paper Size	Scale As		Date 11/11/22		
indicated							