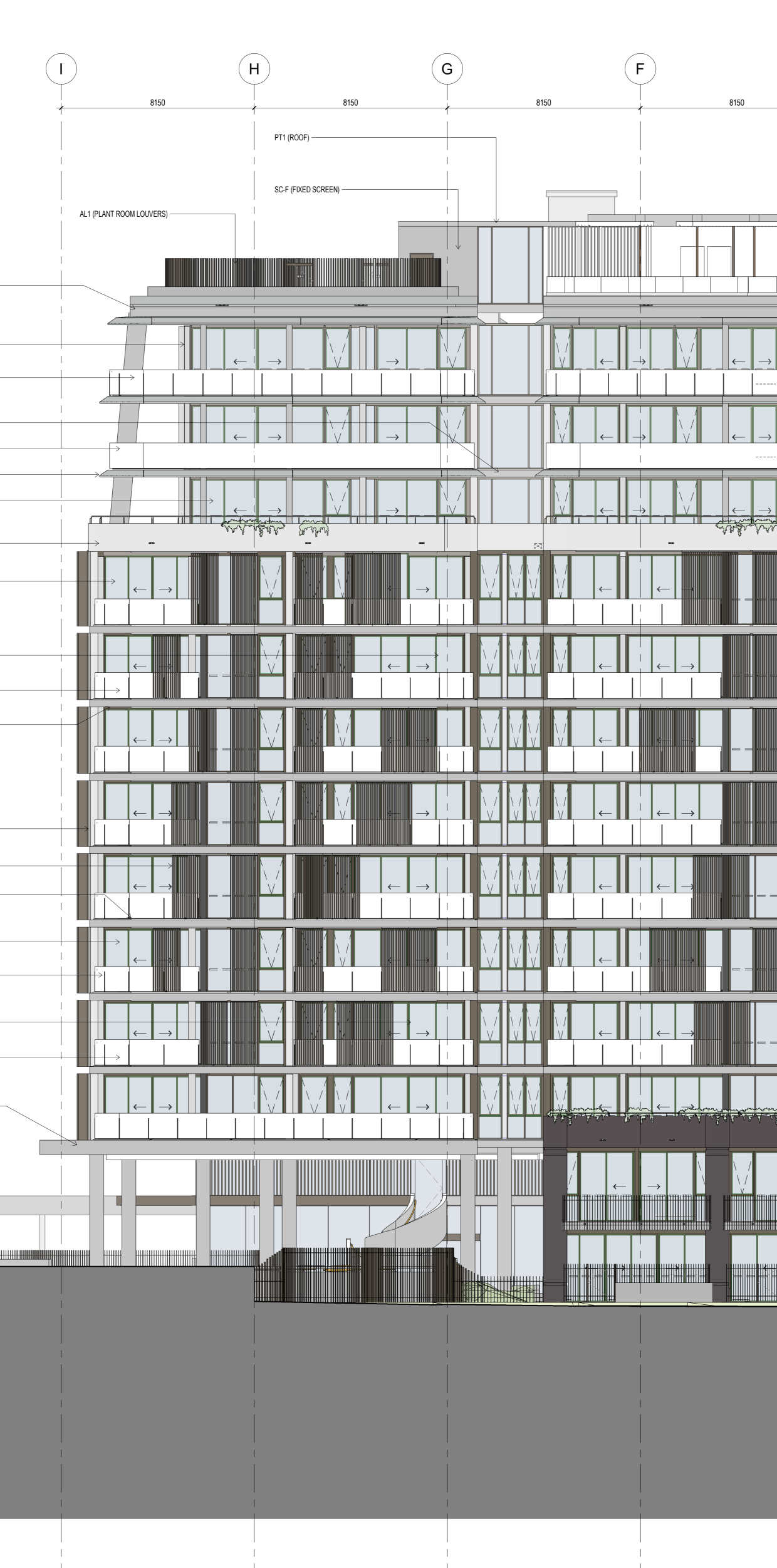
▼	62.090 C	Level 16		
•	59.550 C	Level 15		
•	00.000 0			
_	56.290 C_	Lovel 14	PT1 (PRECAST UPSTAND) -	
•	30.290			
			AL2 (WINDOW FRAME)	
▼	52.400 C_	Level 13	GL4 (BALUSTRADE) -	
			PT2 (PRECAST SALB EDGE) - BG1 (BALUSTRADE GLASS -CURVED GLASS ON CORNERS) -	
▼	49.300 C	Level 12	PT1 (PRECAST SLAB EDGE) -	
			GL1 (APARTMENT WINDOWS)	
▼	46.200 C_	Level 11	PT1 (PRECAST UPSTAND) -	
			GL1 (APARTMENT WINDOWS)	
▼	42.700 C	Level 10		
			AL1 (WINDOW FRAME)	
▼	39.600 C_	Level 09	BG1 (BALUSTRADE GLASS -CURVED GLASS ON CORNERS) -	
			RP1 (SOFFIT) -	
▼	36.500 C_	Level 08		
			PT2 (PRECAST WALL WITH	
▼	33.400 C	Level 07	REKLI PATTERN) -	
			SC-M (SLIDING SCREEN)	
▼	30.300 C_	Level 06	AL4 (LOUVRE SCREEN TRACK)	
			AL1 (WINDOW FRAME)	
▼	27.200 C_	Level 05	AL1 (BALUSTRADE) -	
			AL1 (WINDOW FRAME)	
▼	24.100 C	Level 04	BG1 (BALUSTRADE GLASS -CURVED GLASS ON CORNERS) -	
			PT1 (CONC INSITU SLAB EDGE)	
▼	21.000 C	Level 03		
▼	17.500 C	Level 02		
•	14.100 C	Ground Level		
¢				
V	10.450 C 10.030 C	Level B1 (old) Level B1		
	7.500 C 7.280 C	Level B2 (old) Level B2		

0mm

300



500mm

400mm

E 81	50 B 1	I50	8150 B	A
				SC-F (FIXED SCREEN) AL1 (AWNING)
				GL3 (AMENITIES WINDOWS) AL1 (WINDOW FRAME) PT1 (PRECAST UPSTAND)
				BG1 (BALUSTRADE GLASS -CURVED GLASS ON CORNERS)
		for shart for shart		PT1 (PRECAST UPSTAND)
	$\begin{array}{c c} \leftarrow & \rightarrow & & \downarrow \\ & &$			PT2 (PRECAST WALL WITH REKLI PATTERN)
				BG1 (BALUSTRADE GLASS -CURVED GLASS ON'CORNERS)
				 GL1 (APARTMENT WINDOWS)
				AL1 (WINDOW FRAME) AL1 (PALISADE) FB1 (FACADE WALL)



job no: 1.300 drawing no: A-2C-1050 scale @ A0: 1 : 100 rev: 🛛 🛛 date: 11/28/12 Copyright of the design and other information shown here is owned by Mirvac Design pty. Itd. Reproduction or use of the design by any party for any purpose is expressly forbidden without the written permission of Mirvac Design pty. Itd.

amendment