

This may be a reduced size print. Check scale in titleblock.

F	G) (E) (J	K	
	curtain v Zinc clas	y broken aluminium valling. Iding panels. es in panels.	 	Rendered AOV	/ upstand	PARAPET 80.200m
		507 WB608	WB609	WB713 WB54 WTB54	WB716 WTB56 WTB56	SSL (PC 79.575m SSL Ro +77.19
					WB612 WTBCW06	
	WE508 WTB42	WA509		W1511 W1342 W1342		
WB407 WTB28	WB408 WTB25	WA 109, WT 29	WB410 WTB27	WB411 WTB28	2 WB413	
WB307 WTB28	WB308 WTB25	WA309	WB310 WTB27	WB311 WTB28	WB313 WTB31	
	B207 TB04 WTB05	WB209 WTB06		WB211 WTB04	WB212 WTB95	138.5
	B107 TB04 WB108 WTB05	MB109 MTB06	WB110	WB111 WTB04	WB112 WTB05	
		1500 1500 eq eq eq eq		Recessed line of dropped s hide RWPs. Louvres in rainscreen clade ventilation to gas intake re basement.	ling for	

		SHEET NOTES		
		 All dimensions are indicative and they need to be checked on site by the contractor before construction proceeds and prior to the fabrication of any component. This drawing is based on survey information by others. All dimensions to be in millimetres unless otherwise specified. All building works are to be carried out in accordance with current British/European Standards and the Building Regulations. Refer to Structural Engineer's drawings, details and specifications for all structural components. Refer to Mechanical & Electrical Engineer's drawings, schedules and specifications for all services. This drawing is to be read in conjunction with the Design and Access Statement submitted with the 		
PARAPET (P03) = 5 80.200m	PARAPET = 79.42	 planning application. 8. For occupied buildings, safe, clear access and means of escape to be maintained at all times during works in accordance with the Construction Phase Health and Safety Plan. 9. Any discrepancies between the drawings and site conditions shall be brought to the attention of the Architect/CA for resolution. 		
SSL (P03) = 79.575m				
SSL Roof = +77.195m * * * * * * * * * * * * * * * *	0880 FFL 7 = +76.09!	EWS1 - Travertine rainscreen cladding EWS5 - Brick plinth EWS3 - Zinc cladding / Metal cladding EWS4 - Aluminium curtain walling		
375 4275	SZ IS FFL 6 = +72.920	EW52 - Render panels EW52 - Reinforced insulated render panel EW52 - Insulated render EW52 - Render EW54 - Insulated spandrel panel		
140 5680 2680 2880 455/	3320 3320			
	FFL 5 = +69.600			
140 528 528 388 4.5	002℃ FFL 4 = +66.400i			
2672.5 140 523 30675	0025 FFL 3 = +63.2001			
5 5 382.5/	3200			
5872	FFL 2 = 60.000m			
528 528	002 ^M FFL 1 = 56.800m			
		P0 BP SC 18/06/21 Planning issue 2 P0 BP SC 16/06/21 For comment		
	4950	1 NO AR NO AR AND A A		
	FFL Grd = 51.850m	Trident Building Consultancy		
Entrance gate	2325	8 Angel Court, London EC2R 7HP		
		ECD Architects		
		www.ecda.co.uk X Studio 3 Blue Lion Place, 237 Long Lane London, SE1 4PU The Centrum Building, 38 Queen Street Glasgow, G1 3DX		
		Melrose Apartments Cladding Remediation Works		
		DRAWING TITLE Proposed West elevation Block B		
		SCALE DRAWN 1:100@A1 BP DATE CHECKED 09/06/21 SC		
5 © ECD Architects Ltd. All rights reserved	10 m I. Including the right of reproduction.	Project Code - Originator - Vol - Level - Type - Role - Number Status Rev. 210128 - ECD - XX- XX- DR - A - 30631 S1 P02		