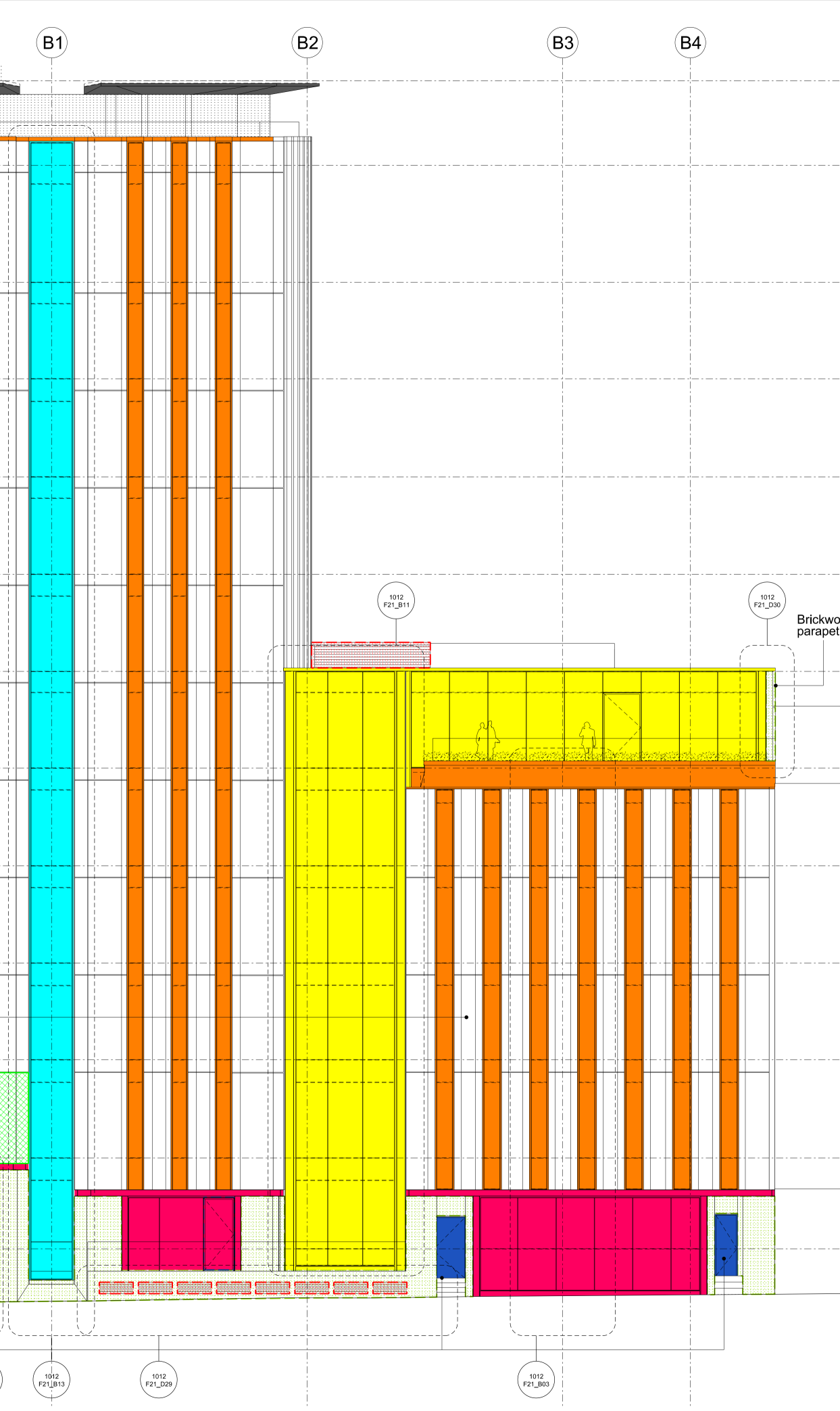
	Rainscreen panels, to match visual appearance of Type.1 glazing.					
	Parapet					
	Roof					
	Level 10, FFL +61060					
	Level 9, FFL +57290			1012 F21_B05		
	Level 8, FFL +53450					
	Level 7, FFL +49640	= = = =				
	Level 6, FFL +45840					
Existing pre-cast cladding panels						
	Level 5, FFL +42060					
	Level 4, FFL +38235					
	Level 3, FFL +34434					
xisting pre-cast ladding panels			-			
	Level 2, FFL +30650				-	
	Level 1, FFL +26807					
1etal channel						
	Upper Ground, FFL +23255					



Revisions \ 130812 FIRST ISSUE - STAGE F A 130913 FOR CONSTRUCTION Brickwork set-out references added By Chk CA DL CA DL Notes It should be noted that this drawing has been interpreted from survey information supplied by Plowman Craven. FOR UPDATED BACKGROUND INFORMATION REFER TO GA ELEVATIONS To be read in conjunction with 1012(SP)001, 002, 004, 007, 013; (FS) Series; (20) Series for updated backgrounds and ARUP Facades specification. Cladding Type1 Refer to ARUP Facades specification Cladding Type 2 Refer to ARUP Facades specification Cladding Type 3 Refer to ARUP Facades specification Cladding Type 4 Refer to ARUP Facades specification Cladding Type 5 Refer to ARUP Facades specification Brickwork to party-wall, above parapet of adjacent building Cladding Type 6 (Louvre) Refer to ARUP Facades specification Louvre Panel System Refer to L10/650 Brickwork Refer to F10/110 providence state 10101010101 Contra Contra Contra Rainscreen Refer to H31/127 0101010101010101 External Door/Gate Refer to (31) Series. Existing concrete panel - To be removed and replaced by new concrete panel (to match existing). Existing Concrete Panel - To be cut and retained. Halo louvred panels Bennetts Associates Architects I Rawstorne Place London ECIV 7NL T +44 (0)20 7520 3300 F +44 (0)20 7520 3333 E mail@bennettsassociates.com For Bennetts Associates' electronic information issue disclaimer - www.bennettsassociates.com/informationdisclaimer/ Project No. 1012 Project One Mabledon Place Stanhope Plc Drawing Title Proposed **Building Elevation** North Cladding Types

Drawing Number
1012\_F21\_E01

Revision A

Scale @ A3 1:200 Scale @A1 1:100 Revision Date