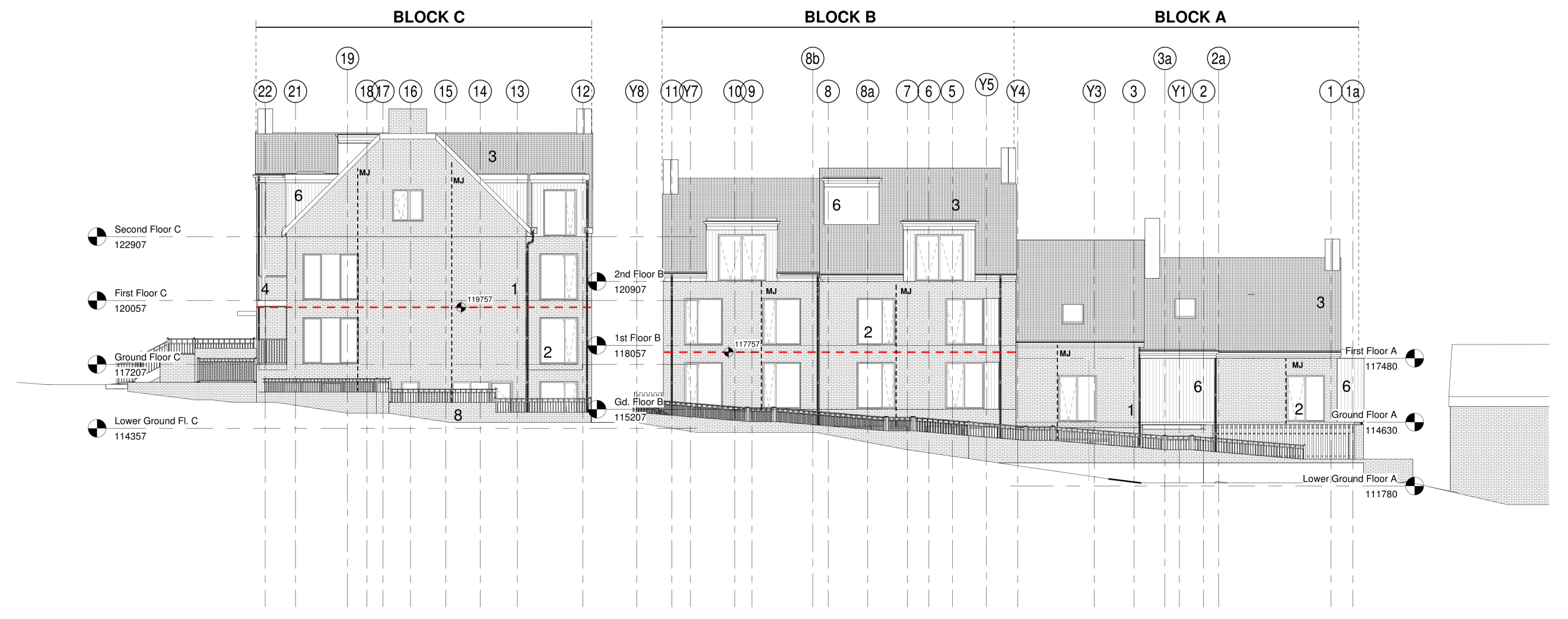
## Material Key:

- 1 BRICK
- 2 DOUBLE GLAZED ALUMINIUM WINDOWS
- 3 SLATE ROOF
- 4 BALCONY RAILING GLAZED BALUSTRADE
- 5 TIMBER DOOR
- TIMBER INFILL PANEL/VERTICAL TIMBER CLADDING
- 7 GALVANIZED STEEL REMOTE CONTROLLED GATE
- 8 RETAINING WALL
- 9 WHITE RENDER
- 10 CURTAIN WALL TO THE STAIRCASE



Claybury Elevation - Blocks A, B & C

Scale 1:100

0 1 2 3 4 5



Notes:
1. Downpipes shown indicatively.
Layout and flow rate TBC by
Contractor.
2. Movement Joints in brick wall
TBC by Contractor.
3. Brick Support angle details by
Structural Engineer.

1	14.04.21	Windows amended to aluminium	JJ	РВ
à	17.03.21	Block A window updated	JJ	РВ
=	31.08.19	External flue removed from Block C	EK	
	26.07.18	Windows opening types added	AP	
1	23.07.18	MJs and rainwater pipes added	AP	
	29.06.18	Levels and Brick support added	AP	
	25.04.18	General update	BK	JJ
	12.04.18	Planning Issue	BK	JJ

Rev: Date: Details: By: Chk:

2 Cardinal Street Ipswich IP1 1LG

## CONSTRUCTION

Client / Loca

2 & 4 Steeplands and 1 & 3 Claybury

## Proposed Claybury Elevation -Blocks A, B & C

Scale:	Date:		Drawn:	Check:		
As indicated <sup>@A1</sup>	26/03/18		BK	JJ		
Job No:		Dwg No:		Rev:		
17010	501		Н			
Convright EngineRoom(technical) Ltd. This title block is 100mm wide at full sca						

Do not scale. Work to figured dimensions only which should be verified on site.