

Notes

- Brick Red Brickwork 'Type 1' Handmade, 327x50x102.5 mm format
 Mortar
 Mortar
 - Mortar Recessed at arches and bucket handle mortar joints at orthogonal panels, coloured red, with sealant joint bewteen precast units to match mortar colour
- Cill Reconstituted stone cill integral to precast concrete unit, coloured "lime white", honed finish.
- (4) Residential Glazing Metal inward opening/fixed or sliding door glazing assembly, Champagne colour metallic finish.
- (5) Retail/ Communal Entrance Glazing / Infill Arch Metal Patterned Panels Metal arched frame to glazing, inward opening door/ fixed glazing assembly. Champagne Colour metallic finish to all, with long firses pull handles to entrance doors only.
- 6 Smooth-polished plaster finish in colour 'Taupe' to ceilings (curved and Flat) and surfaces.
- (7) Vaulted Feature to Main Entrance Brickwork Type 1, Handmade, 327x50x102.5 mm format.
- 8 Courtyard Fondamenta Brickwork Type , Handmade, 327x50x102.5 mm format.
- Balustrades to all residential floors Painted Metal Balustrade Champagne Colour metallic finish. All fixings countersunk and painted to match metalwork.
- (10) Projecting Balconies Metal framed balcony and balustrade, Champagne Colour metallic finish. All fixings countersunk and painted to match metalwork.
- 11 Internal Courtyard Floor Red Brick Paver, 200x48x58 mm format
- (12) Internal Courtyard Floor Coarse red/orange Terrazzo paving tile of various sizes
- $\begin{array}{c} \textbf{(13)} \\ \text{achieve 20\% free area} \end{array} \\ \begin{array}{c} \text{Perforated metal sheet with laser cut radial pattern as shown to} \\ \text{achieve 20\% free area} \end{array}$
- (14) Thermally broken Recon Stone balcony, coloured "lime white" to match window cills, honed finished.
- (15) Red coloured Recon Stone, honed finished, for GF corner details

Brickwork / Panel joints indicative only

v Date Description

- 2 23/05/19 Planning Update
- 1 29/08/18 Planning

Note

Do not scale from this drawing. To be read in conjuction with all relevant Architects', Services and Structural Engineer's information. Architect to be immediately notified of discrepancies.





Unit 610 Highgate Studios 53-79 Highgate Road London NW51TL, UK T +44 (0)20 7267 9777 info@alisonbrooksarchitects.com

Project: Building S5 King's Cross Cont

Building S5 King's Cross Central

Client:

King's Cross Central Limited Partnership

Project Number: Status: 2433 For Planning Purposes Only:

Drawing Title:

Branning maon	
Mid Floors -	East Core Bolt On Balcony

Date:	23/05/19		Drawn:	JR
Scale:	1:25	@A1	Checked:	FC
	1:50	@A3		
Description Max				Deres