- 1 Brickwork Dusk Multi Grey/Cream
- (2) Brickwork Chimnitz Blue/Black
- (3) Brickwork Kingsbarn Red
- 4 Windows Anolok 545 or similar
- 5 Balustrade Ral 8000 Satin
- 6 Stair Glazed Screen
- 7 Entrance screen Anolok 545 or similar
- 8 Cycle Store Ral 7042 steel frame with Perforated mesh screen Ral 7042. Cadish square profile C-5mm, U-7.5mm or equal

- 9 Solid Balcony Ral 8000 Satin
- (10) Decorative steel entrnace screen (foliage pattern) Ral 8000 Satin
- Cycle enclosure Steel frame Ral 8000 Satin, Perforated steel screen Ral 8000 Satin
- (12) Walkway Glazing
- Walkway Perforated and solid aluminium panels Anolok 545 or similar
- (14) Aluminium copings -Anolok 545 or similar
- (15) Steel Doors -Ral 8000



Proposed West Elevation

General Notes © Copyright Stephen Davy Peter Smith Architects 2023 Specific Notes	Legend		Key		Client			stephen davy architects	Drawing Ref. 2315 - DS - 01 - ZZ - DR - A - P208	Job No. 08 2315
These proposals are subject to the approval of all Statutory Building Control requirements and the requirements of all Statutory Authorities and Service Providers.				P2 SPD	Window included to fifth floor terrace	v included to fifth floor terrace 23/07/25	Sherrygreen Homes	peter smith 5A Underwood Street, London N1 7LY Tel: 020 7739 2020		Scale 1:100 @ A1
The site boundaries and surroundings are based on the following: OS Man / Measured survey by Xxxxxxxx		A		P1 SPD	elevation amended to incorporate DOCO comments			Tel: 020 7739 2020 E-mail: sdpsa@davysmitharchitects.co.uk Website: www.davysmitharchitects.co.uk	Drawing Title Proposed West Elevation Block	ock B
The site boundaries are those described by the client.				Rev Drawn	Notes	Date	A - APPROVED	Project		
These drawings are to be read in conjunction with all other relevant documentation			1:100	X# X	X ##/##/##		B - APPROVED WITH COMMENTS	Land to the rear of 480-510 Larkshall Road		
by the client.			0 1 2 3 4 5m	Rev Ched	cked Date Approved REVISIONS	Date	C - DO NOT USE CLIENT APPROVAL		Project Ref - Drawing No - Sta 2315-P208-S	tatus - Revision