

PBSA Student

East Elevation



West Elevation

Indicative Material Key

A - Brick, Light Orange, Stretcher Course B - Brick, Light Orange, Arched Soldier Course C - Brick, Dark Red, Stretcher Course D - Brick, Glazed Dark Red, Soldier Course

- E Aluminium Window / Door Frame
- F Perforated Metal Mesh Panel
- G Projecting Metal Canopy H Perforated Metal Screen, Pattern to be Designed by Local Artist
- I Metal Coping J Brick, Light Orange, Recessed
- K Reconstituted Stone Panel, Warm White L - Reconstituted Stone Coping, Warm White M - Solid Metal Balustrade with Decorative Pattern
- N Letter Boxes, Colour to Match Curtain Walling
- O Parcel Locker

- O Parcel Locker P GRC / Precast Street Planters Q Aluminium Curtain Walling R Street Lighting, Metal Colour to Match Curtain Walling S Brick, Glazed Dark Red, Mural to be Designed by Local Artist
- T Louvered Metal Panels
- U Brick, Light Orange with White Wash of Paint V Brick, Glazed Dark Red, Stretcher Course

Notes: -Do not scale from drawings unless by agreement with HTA. Use figured dimensions only. Check all dimensions on site prior to commencing the works. Drawing to be read in conjunction with other relevant consultant information.

- This drawing is the copyright of HTA Design LLP and must not be copied or reproduced in part, or in whole, without the express permission of HTA Design LLP. Drawing to be read in conjunction with
- . specification. 0m 20m 16n 4m

Showroom

Fifth State 14 Blackburn Road	1:200 @ A1 scale HTA Design LLP	FST-BRC job reference	RBN drawn
East and West	number	A-DR-A-0282	PL1 revision
TFL Jubilee Line			
	Lowe <u>r</u> Platform Le	evel	
	Platform Level		
	C3 Level 00		
	Commercial office	95	
	C3 Level 01		
	C3 Level 02		
	C3 Level 03		
	C3 Level 04		

	C3 Roof Level
1	C3 Level 06
	C3 Level 05
	C3 Level 04
	C3 Level 03
	C3 Level 02
	C3 Level 01
	Commercial offices
	C3 Level 00
	<u>Commercial entrance</u>
	Platform Level
	Lower Platform Level

PLANNING

HTA Design LLP www.hta.co.uk London | Edinburgh | Manchester | Bristol

hta