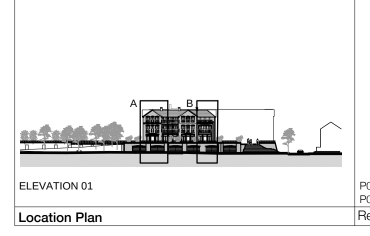


O1 Typical Bay Elevations Scale - 1:50



Scale 1:50 P02 UPDATED IN RESPONSE LBRUT FEEDBACK RGF 17.01-18 TNT RPP 24.11.17 RGF

By Date Ch.

Contractor must verify all dimensions on site before commencing any work or shop drawings. If this drawing. Do not scale off this drawing. Drawings based on Ordnance Survey and / or existing record drawings - design and drawing content subject to Site Survey, Structural Survey, Structura P01 PLANNING SUBMISSION

0 0.5 1 1.5 2 2.5m Materials Legend:
1. Red Facing Brickwork
2. Red Multi Facing Brickwork Buff Multi Facing Brickwork Grey Multi Facing Brickwork Soldier Coursing Brickwork Feature Band Inset Brickwork
Roof Tiles 8. PPC Aluminium Window 9. PPC Aluminium Panel White Weatherboard 11. Opaque/ Back Painted Glass

12. Louvred Panel 13. Perforated Metal Panel14. Metal Balustrade Glass Balustrade 16. Reconstituted Stone 17. Plant

The internal layouts within residential apartments and ancillary areas of buildings may be subject to The precise location of walls, internal doors, columns, risers and the detailed layout of bathroom and kitchen areas may be the subject of non-material changes and may vary from the internal layouts set

out in these plans. These minor alterations should not affect the position and arrangements of external doors and windows nor should they affect the relative relationship between habitable rooms and windows.

1:50 @ A1, 1:100 @ A3 All materials shown or highlighted are indicative only and may be subject to changes made during detailed design development.

P02

	Project:		Job No.	
	Twickenham Rediscovered Programme Riverside Project			
	Title: Typical Bay Elevations 01			
	Scale: 1:50 @ A1, 1:100 @ A3	Drawn By:		
	Date: November 2017	Checked By:		Victoria House, Southampton Bloomsbury, London WC1B 4 Tel +44 (0)20 7269 9400
	Drawing No: (20)_210	Revision: P02		Fax +44 (0)20 7269 9401 www.cjctstudios.com

Rose Wharf, East Street Leeds LS9 8EE
Tel +44 (0)113 224 5000 01B 4EA 9400 Fax +44 (0)113 224 5001

info@cjctstudios.com

PLANNING