

A - FRONT ELEVATION - 1:200



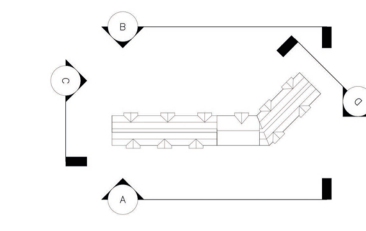
B - REAR ELEVATION 1:200



C - SIDE ELEVATION 1:200







MATERIAL SCHEDULE

- 1. Slate grey fibre cement tile.
- 2. Red multi burgundy brick with buff mortar.
- 3. Light buff brick with buff mortar.
- 4. Insulated spandrel panel coral red.
- UPVC double glazed square profile window/door coral red.
- 6. Metal balustrade coral red.
- 7. Slatted infill panel coral red.
- 8. Feature stack bond brick.
- 9. Grey UPVC gutter and down pipe.

Client



 Copyright in this drawing remains the property of BM3 Architecture Limited.

 Contractors and consultants are to advise BM3 Architecture Limited of any discrepancies.

Date By Chkd

Do not scale this drawing.
Work to figured dimensions only.

Project NEW COLLEGE TELFORD

CiSfb Element

Drawing PROPOSED ELEVATIONS

	Drawn by	Checked	
	VJ	PJS	
	Scale	Dated	
	1:200@A1	MAR 22	
	Job No.	Drawing No.	Revision
	71366	D111	Α
	Birmingham Office		
	28 Pickford Street, Digbeth, Birmingham, B5 5QH		



T. 0121 633 0000 F. 0121 633 0300 E. design@bm3.co.uk