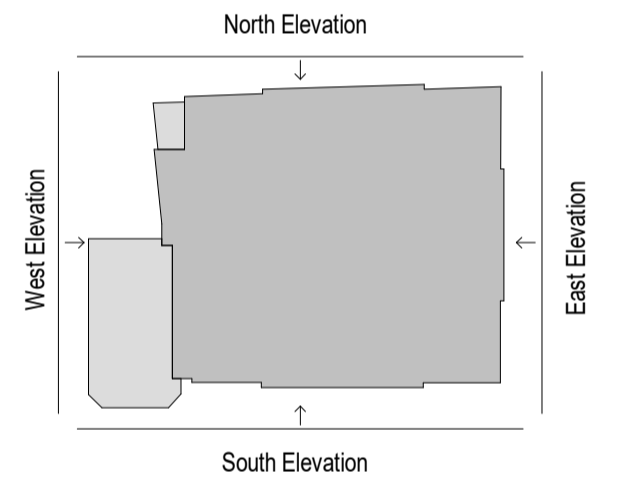




1 Proposed GA North Elevation
1 : 100



- ① Existing Brickwork
- ② Existing Stone Cladding
- ③ Existing Windows
- ④ Existing Wall Lights
- ⑤ Proposed Roof Plant
- ⑥ Proposed Substation
- ⑦ Proposed Galvanised Railing / Edgeprotection
- ⑧ Proposed Rooftlight
- ⑨ Proposed Dry Riser
- ⑩ Door replaced to match existing look.
- ⑪ New steel fire escape stair - see drawing 3407 External Fire Escape Stair

MEP equipment shown on this drawing is from the MEP consultants 3D model. Reference should be made to their detailed drawing for equipment references.

This drawing is for the purpose of obtaining planning permission only and should not be used for costing or construction. Existing building has been based on a 3D modelled received by AA projects.

RCA. Race Cottam Associates.
Sheffield Studio | 1 East Parade | Sheffield | S1 2ET
0114 273 7050
Architects racecottam.com

Client: GF Tomlinson
Project: Barnsley IoT
RCA Project Ref: 3093-13

Drawing Title: Proposed GA Elevations - North and South

Drawing Number:

BIOT	RCA	XX	XX	D	A	0102
Project Code	Originator	Volume	Level	File Type	Role	Number
Status:	S4	Stage Approval	PRELIMINARY	Revision Description:	P3	

© This drawing is the copyright of Race Cottam Associates Ltd. Do not scale from this drawing.

2 Proposed GA South Elevation
1 : 100

