



**PROPOSED NORTH ELEVATION**

1:100 @ A1



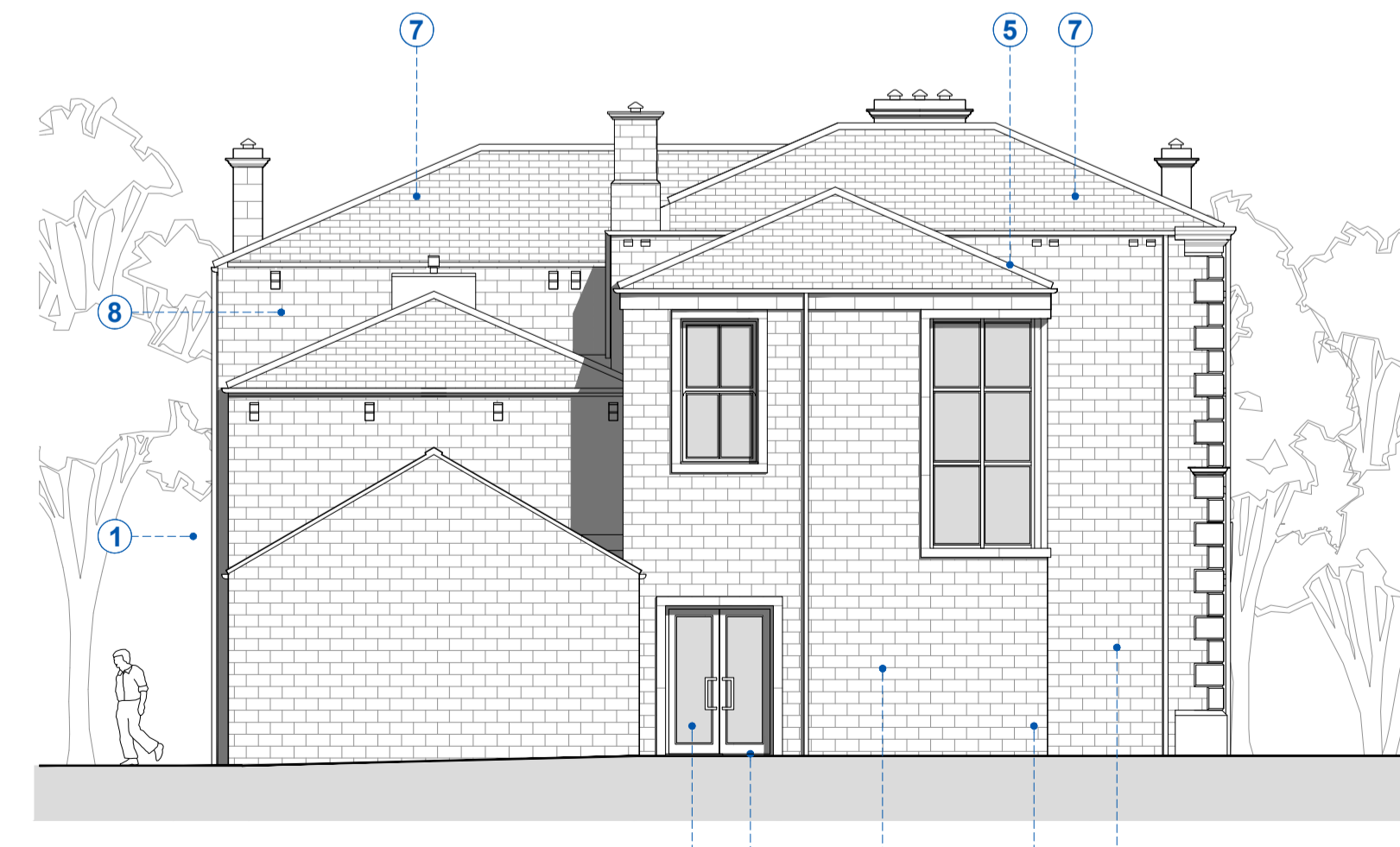
**PROPOSED SOUTH ELEVATION**

1:100 @ A1



**PROPOSED EAST ELEVATION**

1:100 @ A1



**PROPOSED WEST ELEVATION**

1:100 @ A1

**Works Key**

1. Elements of existing late-20th century single-storey extensions to be removed where shown.
2. Existing single-storey extension roof to be made good and slate roof coverings replaced.
3. Window and door units installed to new extension, which include dressed sandstone band surrounds and low-profile aluminium window units, featuring double glazing, colour Green Grey (RAL 7009).
4. Existing opening of former glazed lobby to be altered form large glazed window, providing views and visual connections to surround existing trees and landscaping.
5. New two-storey extension to be created, featuring main stairway and lift, providing accessibility for all building users. New slate covered pitched roofs, coursed natural sandstone walls and dressed sandstone eaves corbel, to compliment existing sandstone walls.
6. New extension to be situated behind existing primary building-line, in order to appear subservient and not compete with the original building.
7. Existing roof repairs to be carried out where required. All existing rainwater goods to be overhauled and redecorated, painted colour black. Any defective units to be replaced with aluminium units feat. matching ogee profiles. All lead flashing and valley gutters to be checked for damage and repaired / replaced where necessary.
8. Existing sandstone walls to be repaired where necessary using matching stone and defective joints to be re-pointed using matching lime mortar.
9. Existing window cill to be lowered to form new external door opening.
10. All existing window units to be replaced with new low-profile aluminium window units, featuring double glazing, colour Green Grey (RAL 7009).
11. Existing sealed east entrance door opening to be reinstated and new timber framed door unit to be installed, painted finish colour Green Grey (RAL 7009). New metal balustrades and handrails installed to existing steps, colour black.
12. Level threshold to existing door side entrance and new extension.
13. New building signage, details TBA by employer and Architect.

**GENERAL NOTES**

Do NOT scale from this drawing. Use dimensions illustrated only. All dimensions and levels are in millimeters. All dimensions and levels shall be verified on site before proceeding with works. The Architect must be notified of any discrepancy.

This drawing is the property of Stem Architects Ltd. Copyright is reserved by them and the drawing issued on the condition that it is not copied, reproduced, retained or disclosed to any unauthorised person, either wholly or in part without the consent in writing of Stem Architects Ltd

**Material Palette**

Existing and New Roofs:  
Pitched roofs with natural slate coverings.



Existing Walls:  
Coursed sandstone ashlars



New Extension Walls:  
Coursed sandstone ashlars to match existing walls



New Rainwater Goods:  
Ogee black aluminium and circular downpipes



New Windows and Door:  
Aluminum framed low-profile units (colour Green Grey RAL 7009) featuring stone surrounds.



Green Grey (RAL 7009)

C	Altered proposed brick walls to sandstone	29.03.22	DC
B	Various minor amendments	21.02.22	DC
	Description	Date	Drwn

CLIENT **Barnsley College**  
ADDRESS **49 Church Street**  
**Barnsley**  
**S70 2AX**

**stem Architects Ltd**  
22 Brayford Wharf North  
Lincoln  
LN1 1BN  
info@stemarchitects.co.uk  
+44 (0)1522 515900  
stemarchitects.co.uk  
Lincoln Hull

PROJECT: **Barnsley College; Belle Vue**  
No. **COM\_581**  
DWG TITLE: **Proposed GA Elevations**  
DWG No. **2000** REV **C**  
DRWN BY: **DC** CHECKED BY: **NS**  
SCALE: **A1 @ 1:100** DATE: **02/02/2022**  
STATUS: **PLANNING**