





- This drawing is to be read in conjunction with the Specification and the Structural Engineer's details.
 Final location of repairs and connections to be undertaken are to be
- agreed with the Architect/Structural Engineer on site. 3. The Contractor is to ensure that allowance is made for further
- inspection and confirmation of repairs within the programme. 4. All dimensions must be checked on site before proceeding.5. Dimensions of new work are to be adjusted to suit the existing
- elevation where necessary. Do not assume that the existing
- structure or details are plumb, square or level.
- 6. The Contractor must report any discrepancies to the Architect before proceeding.7. Where blocks/stone are noted to be replaced, the contractor is to note that this is to match the existing and adjacent.

Rev Date/Intls Details

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Buttress

41 Bengal St Manchester M4 6AF

T 0161 236 3303E contact@buttress.netW www.buttress.net

Project Title BOLSOVER CASTLE - CANOPY Client English Heritage BOLSOVER, CHESTERFIELD, S44 6PR Location

Drawing Title PROPOSED ELEVATIONS North East Elevation as Proposed

9110

01/02/2021 Scale 1:50 Checked Orig Paper Size A1

Status **PLANNING** Drawing No Revision

(05) 001 -

Proposed North East Elevation

0m

Existing coping stone to be carefully removed and replaced like-for-like to match existing. Lime mortar specification to match existing. Fabric to be reviewed on site with Architect.

30mm dark anodised steel plate with 5mm rebate to underside perimeter, offeset from edge by 20mm.

Steel flitch plated sandwiched between oak timber sections clamped using M12 dark anodised steel bolt sections.