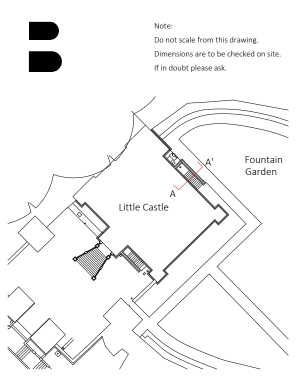


120x150x8 SHS - dark anodised steel - capped at ends.

15.8x19mm dark anodised steel bar welded to top and sides to ensure water run-off falls away from the building.

Dark anodised steel flitch plate fixed into stone using M20 Hilti Anchor fixing. Flitch plate to be centered onto ashlar stone. DPC membrane to sit between plate and ashlar. Final fixing location to be agreed on site with Architect.



- 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.
   The Contractor is to ensure that allowance is made for further inspection and confirmation of repairs within the programme.
   All dimensions must be checked on site before proceeding.
   Dimensions of new work are to be addusted to suit the evicting.

- 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
- 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

## **Buttress**

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BOLSOVER CASTLE - CANOPY Project Title ENGLISH HERITAGE BOLSOVER, CHESTERFIELD, S44 6PR Location

PROPOSED SECTIONS

Date

Section AA as Proposed

10/06/2021 Scale 1:20 Checked EK Orig Paper Size A3

Status PLANNING

Job No Drawing ref Drawing No Revision 9110 (06) 001 -