

LEGEND:

Denotes existing masonry Denotes proposed masonry Denotes proposed concrete Denotes demolition Denotes structural crack Denotes 6mm Heli-bars Denotes proposed steel Denotes proposed timber

Denotes water ingress

Instruction for masonry repair/ strengthening:

- # Crack repair using 2No. 6mm dia. helical bars inserted at every 2nd course ← of stonework or 4th course of brickwork (approx 300mm ctrs.). Allow for -----1000mm long bars at full height of crack.
- ★ Cross-wall tying with min. 1000mm long 10mm dia. Helibar 'CemTie' ties inserted at every 2nd course of stonework or 4th course of brickwork (approx. 300mm ctrs.). Allow for 1000mm long bars at full height of crack.

Instruction for timber repair:

- Denotes portion of timber elements where **less than 25%** of the cross section is affected by biological degradation which needs to be **cleaned and checked** in high detail. Contact SE (JCC) if degradation is more than 20mm deep.
- Denotes portion of timber elements where **more than 25%** of the cross section is affected by biological degradation which needs to be replaced using typical splice details.

Allow for 30% of all rafter and purlin ends to be repaired/replaced using typical splice details. All existing timber face cut on site to be preservative treated. All new timber to be preservative treated.

ROOF GA SCALE 1:50

GENERAL NOTES:

- 1. ALL LEVELS, DIMENSIONS AND DETAILS ARE INDICATIVE AND APPROXIMATE ONLY TO BE CONFIRMED BY THE CONTRACTOR PRIOR TO THE COMMENCEMENT OF CONSTRUCTION OR FABRICATION.
- 2. ALL SETTING OUT INFORMATION IS TO BE TAKEN FROM THE ARCHITECTS INFORMATION.
- 3. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DRAWINGS, SPECIFICATIONS & INFORMATION.
- 4. THE CONTRACTOR IS RESPONSIBLE FOR THE DESIGN, INSTALLATION AND MAINTENANCE OF ALL NECESSARY TEMPORARY WORKS TO ENSURE THE STRENGTH AND STABILITY OF THE BUILDING THROUGHOUT THE COURSE OF THE WORKS.
- 5. THE EXISTING STRUCTURAL INFORMATION SHOWN ON THESE DRAWINGS IS BASED ON VISUAL INSPECTION OF THE BUILDING AND UPON LIMITED OPENING UP WORKS. ALL DETAILS OF THE EXISTING CONSTRUCTION ARE SUBJECT TO CONFIRMATION BY THE CONTRACTOR DURING THE WORKS ON SITE. NO MATERIALS ARE TO BE ORDERED UNTIL THE RELEVANT DETAILS AND CONDITIONS ARE CONFIRMED BY THE CONTRACTOR ON SITE.

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Drawing Status: PRELIMINARY Drawing issued for comment						
T. (0191) 491 4684 E. enquiries@jc-consulting.net www.jc-consulting.net Unit 16, The Stottie Shed Bakers Yard, Christon Road Gosforth, Newcastle upon Tyne NE3 1XD Unit 16, The Stottie Shed Bakers Yard, Christon Road Gosforth, Newcastle upon Tyne NE3 1XD Geo-Environmental Engineering Geo-Environmental Engineering						
Client:						
RABY ESTATE						
Project:						
THE RISE - RABY CASTLE						
Drawing Title: 08. GAS HOUSE ROOF GA						
Scale:		Drawn: Checke			Date:	
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