

## DAMP PROOFING TREATMENT PROPOSED

- NEWTON 803 NEWTONITE - Meshed damp proofing membrane.

Non-invasive method of damp proofing, as put forward for consideraiton by local damp proofing specialists (Beadle Property Care Ltd.) following Coservation Section response to previous application, and concern raised on potential impact on the original historic fabric of the main dwelling part.

Full specification document is submitted as part of the application here. Method is to provide a composite damp proofing membrane which is applied to existing wall surface, with inner channels to allow vapour equalisation to occur between membrane and the existing wall.

Membrane system provides a surface that is totally separated, and unaffected by dampness within existing wall. There is no requirement for any injected damp proof courses, and allows for vapour diffusion. There is also NO requirement for damaging preparation to the existing wall surface.

Refer to supplied technical information for full details of proposed method of damp proofing in the highlighted areas on this plan.

Annexe

Norfolk and Norwich Architecture Ltd.

www.norfolkarchitecture.co.uk

Registered Office: Yare House, 62-64 Thorpe Road, Norwich NR1 1RY North Norfolk Office: 17B Hall Close, Bodham, Holt, Norfolk NR25 6PW Tel. 01263 588034

Client: Miss S. Start

Project: Proposed works at:

'The Old Bakehouse'

3, The Hill

Great Walsingham

Norfolk

NR22 6DP

Proposed Ground Floor Plan Title:

Scale: 1:100 Job No. NA483

Date: Oct. 2022

Drawn by: S. Pegg

Drg No. PL-A3-03

Rev.

Notes/Revisions:

- 1. This drawing should not be scaled.
- 2. The general builder must adhere exactly to the dimensions indicated, and ensure that the work is level and true.
- Any discrepancies or proposed changes to be referred to Norfolk and Norwich Architecture Limited.
- 4. This drawing must not be copied in part or in whole
- without express written permission from the Company.

  © 2022 Norfolk and Norwich Architecture Limited.

PROPOSED GROUND FLOOR PLAN 1:100 @ A3

En-Suite

Garage

Kitchen + Dining

Hallway

Utility

Bedroom

Sitting Room

Internal areas, affected by damp and general moisture

are identified in RED line on

this floor plan, and identifythe areas to be treated

Front Entrance -