

Existing West Elevation - scale 1:100



A - Internal view looking north showing brick and flint dividing wall

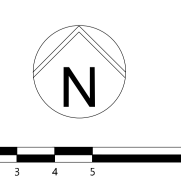


B - Internal view looking north showing brick and flint dividing wall; note tie beam



C - Internal view looking north showing composite brick external wall with area of random headers

(metres)



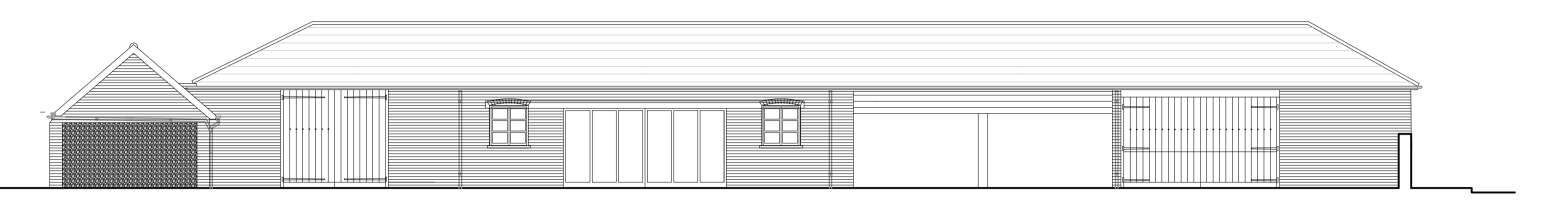
Reference dimensions: 820mm from the crop mark to right of tile block & 570mm between crop marks vertically

SCALE BAR 1:100

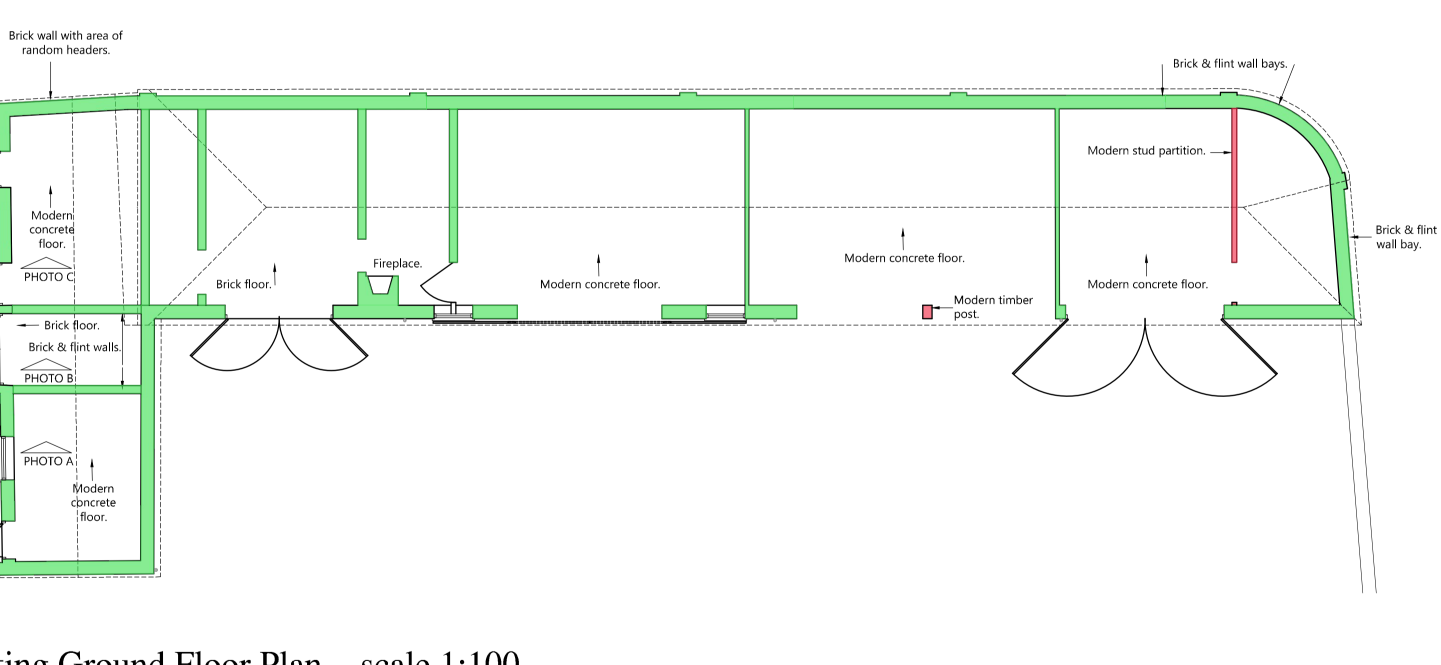
Crop marks are visible when the full extent of this drawing is plotted

Morn

Circa 15 c

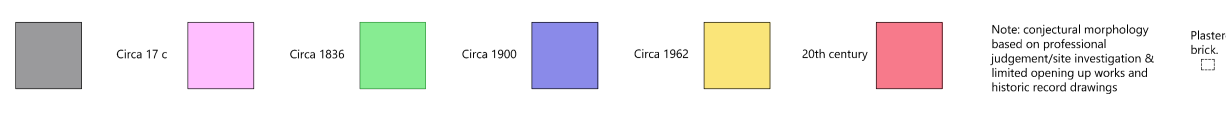


Existing South Elevation - scale 1:100



Existing Ground Floor Plan - scale 1:100

Morphology / Opening Up Works Key



DRAWING DISCLAIMIERS AND COM INFORMATION

IF IN DOUBT ABOUT ANY INFORMATION CONTAINED IN THIS DRAWING ASK. DO NOT SCALE. CHECK ALL DIMENSIONS ON SITE AND REPORT DISCREPANCIES.

CONSTRUCTION (DESIGN AND MANAGEMENT) REGULATIONS 2015 DESIGNERS HAZARD INFORMATION FOR CONSTRUCTION

- If you do not fully understand the risks involved during the construction of the items indicated on this drawing ask your manager, health & safety advisor or a member of the design team before proceeding.
- 2. Scaffold protection to be provided during roof works with internal fall protection.
- Any manual handling risks to be identified and design team notified in advance of commencement of works.
 The contractor should be aware that there may be buried or covered services such
- as electric, gas or BT not identified on drawings.
 5. The contractor should be aware of the general condition and stability of building fabric- particularly during demolition and alteration work.
- When working with lime products which are corrosive to skin and eyes. suitable protection is required.

THIS INFORMATION MUST BE CHECKED ON SITE AND ANY RISKS IDENTIFIED BY OTHER PARTIES REPORTED TO THE PRINCIPAL DESIGNER.



Plastered
brick.Areas of opening up shown by
dashed rectangle and materials
description