

Brick wall return/brick slip (internal)

BWH. Cross reference with M&E engineers drawings.

General note: Drawings are to be cross referenced with bay

studies, brick pattern setting out drawings, details, specials

Door and window openings to be co-ordinated and confirmed

**— • —** Bespoke brick shelf angle

**— - —** Load bearing, heat insulating block

drawings and cladding types drawings.

with suppliers and specialist sub-contractors.

Revision

C 23/01/27 Design Intent for Construction RD KS

\ 22/09/23 Issued for Comment

A 22/11/11 Design Intent for Construction

B 22/11/18 Design Intent for Construction

By | Chk | Notes

RD KS

RD KS

RD KS

For Health & Safety related information please refer to the Rolling Designers

Risk Register. Where relevant, elements identified on this register are highlighted within the model and on the drawings with the following logo.

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and verified prior to any fabrication or construction. Any inconsistencies or omissions

should be reported to Bennetts Associates;
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National Grid via GPS Observations;
- Unless otherwise stated, all spot heights and levels are expressed as AOD foabove

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- Drawing to be printed in colour;

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Building Key

Key

Standard brick

Movement Joint

\_\_\_\_\_ Landscape

Cavity Barrier

Thermal Line

Zone for special corner bricks

Integral information

- - DPM Level (setting out to be

Footing Level for reference only - refer to

confirmed by waterproofing specialist)

Refer to drawing 21-0467 for Pattern

Project No. 1910

Revision/Suitability

**Revision Date** 

23/01/27

YY MM DD

S0 C

Setting Out

**Drawing Number** 

1910-BA-XX-XX-DR-A-21-0458

As indicated

Project

Drawing Title

Brickwork

Studio Theatre

and 2

Hertford Theatre

East Herts District Council

Brick Setting Out - F Studio Theatre - Elevation 1

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