Proposed Site Layout Scale 1:500 ○ NOTES

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All dimensions are to be checked on site. Do not scale from this drawin

O MATERIALS PROHIBITED

the Selection of Construction Materials (March 2011)' or unless

a) high alumina cement in the structural elements

wood wool slabs in permanent formwork to conci

 asbestos or asbestos-containing products, as defined in the 'Control of Asbe Work Regulations, as amended 2006' or any other statutory modification or

 any naturally occurring or man made mineral fibres (for example, rock-wool or wool) with a thickness of 3 microns or less and a length of 200 microns or less, u

they are appropriately sealed to prevent migration of fibres; aggregates for use in reinforced concrete which do not comply with: "BS EN 12620-2002: properties of aggregates used in concrete.

gales to due interactical calculus which of the Compay were \$5 EN 1940/2002 properties of aggingates used in concrete. \$5 EN 13139-2002 Properties of aggingates used in mortar. \$5 EN 13055 (Parts 1 & 2); properties of lightweight aggingates. Guidance on avoiding alkali-sitica reaction and limitations on alkali conte

BBE Digest 310 (2004) a "Concrete Society Inchmical Report 30 (1999):

g) lead load paint or any other materials containing load which may be ingested, inhaled or absorbed, seeps where copper alloy fittings also containing lead are specifically inquired in drivining water previous by any relevant studiety requirement or where lead flashings or other lead noof coverings are specifically provided for in the

urea formaldehyde foam or materials which may release formaldehyde in quar
 which may be hazardous with reference to the limits set by the Health and Safel

) calcium silicate bricks or tiles;

p) vermiculite unless it is established as being fibre-free; calcium silicate b

any products containing cadmium referred to in Statutory Instrument 'SI 200'
 Controls on dangerous substances and preparations Regulations 2006'. Ref.

any new timber treated with pentachlorophenot

to erosion;

) materials containing chlorofluorocarbons (CFC's):

materials containing chlorotuorocarbors (CPC3);
 solvent based naints excent where water based naints are unsuitable for un-

any new materials not in accordance with statutory requirements, striken standards,
 Codes of Practice and good building practice current at the date of incorporation of

Note: Layout subject to input from structural engineer details of all easments, rights of way and wayleaves, statutory approvals and utility information

Site boundary line

To be demolished

(L) Planning Application 2015-05-28 CC

 (€) Issued for discussion
 2015-04-02 CC

 (J) Issued for discussion
 2015-03-26 CC

 (H) Issued for discussion
 2015-03-25 CC

 (E) Issued to Sutcliffe's
 2015-03-24 CC

Issued to DTPC
 Issued to ADC Acoustics
 D Issued to Client

© Issued to Client

B Issued to Client

A) Issued to Client

(A) Issued to Client 2014-11-13 CC
(3) Submitted for pre-application 2014-09-19 CC

REVISION DETAILS date / by

2015-03-13 CC

2015-03-13 CC

2015-03-12 CC

2015-01-05 CC

2014-12-15 CC

PreliminaryFor Approval

O Tender

CLIENT

O Construction

Hitchcock Wright and Partners

PROJECT

Bridge Inn, Childwall Valley Road, Belle Vale

Proposed Site Layout

SCALE drawn by

1:1500@A3 CC Mar 2015
DRAWING NO. revision

14-123-103



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