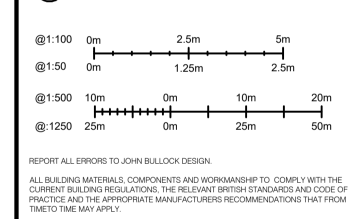


External vertical timber

cladding match existing

PROPOSED SIDE ELEVATION 1:50

Bay of bi-fold doors, to match



ALL DIMENSIONS ARE TO BE CHECKED AND VERIFIED ON SITE PRIOR TO COMMENCEMENT OF WORKS, AND WHERE NECESSARY SHOP DRAWINGS ARE TO BE PREPARED AND AGREEDWITH JOHN BULLOCK DESIGN.

ALL ELECTRICAL WORKS TO COMPLY WITH CURRENT IEE REGULATIONS.
ALL SOFTWOOD TO BE DELIVERED TO SITE TREATED AND PRIMED.

SEE ALSO RELEVANT DRAWINGS FROM ANY
SPECIALIST WORK OR STRUCTURAL DETAILS.

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IF WORKS ARE NEXT TO SOLD FOR WITE BUILDERS RESPONSIBILITY TO ENSURE THE

IF WORKS ARE NEXT TO BOUNDARY IT IS BUILDERS RESPONSIBILITY TO ENSURE THE PARTY WALL etc. ACT 1996 IS FOLLWED.

SCALE FOR PLANNING PURPOSES ONLY, USE GIVEN DIMENSIONS ONLY IF IN DOUBT ASK.

Revisions

Rev. Date Description
A. B. -

CLIENT: Lyndora Goodger

PROJECT: Finns Barn Standen Street Iden Green, Kent, TN17 4LA

DRAWING TITLE:
Proposed Elevations

DRAWN BY: SGSCALE: 1:50As shown @A1

DRAWING N°: 24-016 SK200



11 - 13 High Street Tunbridge Wells Kent, TN1 1UL *email:* enquiric tel: 01892 525732 *website:* w