

## NOTES:

DO NOT SCALE FROM DRAWINGS EXCEPT FOR PLANNING PURPOSES REPORT ALL ERRORS OMISSIONS AND DISCREPANCIES TO OAK FRAMES DIRECT

ALL DIMENSIONS TO BE CHECKED AND VERIFIED ON SITE BEFORE COMMENCING ANY WORK.

## FOUNDATION NOTES:

VERTICAL DIMENSIONS SHOWN ARE FROM A HORIZONTAL INTERNAL SLAB LEVEL. HOWEVER, FOR GARAGING, A NOMINAL SLOPE OF -25mm TOWARD OPENING IS ESSENTIAL FOR DRAINAGE

CONCRETE OVERSITE TO BE EXTENDED 50mm BEYOND INDEPENDENT POSTS TO ALLOW FOR PAD STONE SPLAY.

TYPICAL 3 COURSES OF BRICK BELOW F.F.L. MAY VARY DEPENDING TO SPECIFIC SITE LEVELS. PLEASE CHECK BRICK QUANTITIES ESTIMATED ON BUILDING QUOTATION.

ALL WINDOWS POSITIONED 1800mm FROM INTERNAL SLAB TO WINDOW HEAD UNLESS OTHERWISE STATED

'OAK FRAME' REFERS TO 75% OR 100% OF COMPONENTS OF THE FRAME WHICH ARE OF OAK AS SPECIFIED ON CUSTOMER QUOTATION

OAK FRAMES DIRECT OWNS THE COPYRIGHT OF THE PHOTOGRAPHS, PLANS DRAWINGS, MODULAR FRAME SYSTEM, SPECIAL 140mm BRICK ASSOCIATED WITH THE MODULAR SYSTEM, STRUCTURAL CALCULATIONS FOR THE UNIQUE PURPOSE OF OAK FRAMES DIRECT MODULAR SYSTEM AND OTHER DETAILS CONTAINED IN THIS DRAWING THEY MUST NOT BE COPIED DISTRIBUTED OR USED UNLESS YOU HAVE WRITTEN AUTHORITY FROM OAK FRAMES DIRECT

## KEY:

INTERNAL SLAB LEVEL

CURVED STRUCTURAL BRACE 1200mm

CURVED STRUCTURAL BRACE 800/900mm DIAGONAL STRAIGHT WIND BRACE

DIAGONAL ROOF BRACE

SOLE PLATE

FIRST FLOOR JOIST

■ ( ■ Straight) INDEPENDENT POST ONTO PAD STONE (CONCRETE SUB-BASE BENEATH AS NECESSARY)

POST ONTO SOLE PLATE/BRICKWORK

POST CUT TO LENGTH ON SITE

ROOF OUTLINE

REVISIONS:

Notice: This Drawing is for planning application and tender purposes only. This drawing is not approved for production.

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Woods Corner East Sussex TN21 9LQ

AJ-001276 DRG NO: 1:50 / 1:100 @ A2

Ward

April 08, 2022

ORDER NO REVISION: