

NOTES:

DO NOT SCALE FROM DRAWINGS EXCEPT FOR PLANNING PURPOSES REPORT ALL ERRORS OMISSIONS ALL DIMENSIONS TO BE CHECKED AND ALL DIMENSIONS TO BE CHECKED AND ALL DIMENSIONS TO BE COMMENCING AND THORSE.

FOUNDATION NOTES:

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

INTERNAL SLAB LEVEL

CURVED STRUCTURAL BRACE 1300MM

SOLE PLATE

CURVED STRUCTURAL BRACE 800MM

DIAGONAL STRAIGHT WIND BRACE

DIAGONAL ROOF BRACE

FIRST FLOOR JOIST
INDEPENDENT POST ONTO PAD STONE

(CONCRETE SUB-BASE BENEATH AS NECESSARY)

D POST ONTO SOLE PLATE/BRICKWORK

REVISIONS:

Stone plinth not brick, Roof pitch \$6 degree

ADD=1

3 Bay frame 8325mm Wide 4.1m Span plus 1.2m Alele 2.1m Eaves 200mm Timbers

DRG NO:

DRAWN BY:

Ref_1281

1:50 / 1:100 E: 30/04/2021

K.C.

EVIBION: 🔏

<u>A</u>

30/0 ORDER NO