



**NOTES:**  
 DO NOT SCALE FROM DRAWINGS EXCEPT FOR PLANNING PURPOSES  
 REPORT ALL ERRORS OMISSIONS AND DISCREPANCIES CHAMBERLAIN WALLIS  
 ALL DIMENSIONS TO BE CHECKED AND VERIFIED ON SITE BEFORE COMMENCING ANY WORK.

**FOUNDATION NOTES:**

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

- KEY:**
- INTERNAL SLAB LEVEL
  - CURVED STRUCTURAL BRACE 1300MM
  - CURVED STRUCTURAL BRACE 800MM
  - DIAGONAL STRAIGHT WIND BRACE
  - DIAGONAL ROOF BRACE
  - SOLE PLATE
  - FIRST FLOOR JOIST
  - INDEPENDENT POST ONTO PAD STONE (CONCRETE SUB-BASE BENEATH AS NECESSARY)
  - POST ONTO SOLE PLATE/BRICKWORK

- REVISIONS:**
- A** 03/11/2020 K.C.  
 Roof windows pos'n corrected. Roof pitch 50°. Window added rear of LH bay, LH gable revised, Larger Balcony, Door to 1st fl. moved & now single larger window.
  - B** 07/11/2020 K.C.  
 Aisle LH side now open, Glazed gable revised.
  - C** 24/11/2020 K.C.  
 Now internal stairs, Window at rear moved to LH Elev'n, Doors added to together LH side.

**ADDRESS**  
 11.1m Wide by 6m Span  
 1.55m Aisle rear & LH side  
 Gable roof at 45 degrees  
 2.1m Eaves

<b>DRG NO:</b>	<b>DRAWN BY:</b>
Ref_1133	K.C.
<b>REVISION:</b>	<b>SCALE:</b>
C	1:50 / 1:100
	<b>DATE:</b>
	28/10/2020
	<b>ORDER NO</b>