



LEFT ELEVATION **RIGHT ELEVATION**



PLEASE NOTE:

FOUNDATION SPEC

TO BE CONFIRMED BY GROUND WORKS CONTRACTOR OR STRUCTURAL ENGINEER

BRICKWORK SPEC:

300MM HIGH (4 COURSES)

TWIN SKIN 225MM WIDE

PLEASE NOTE: BRICKWORK NEEDS TO SIT ON TOP OF THE FINISHED CONCRETE SLAB

FRAME INFORMATION:

7.5M WIDE x 6M DEEP TWO BAY FULL HEIGHT FRAME

300 X 200MM FRONT ELEVATION POSTS

200 X 200MM FRONT EAVES BEAM

200 X 200MM REAR ELEVATION POSTS/BEAMS

150 x 150MM TIE BEAM SUPPORT POSTS/BEAMS

CLEARANCE UNDER THE MAIN BEAM TO BE 2.6M

45 DEGREE GABLE ENDED ROOF

EXTERNAL STAIRS

ROOF RAFTERS & STUDWORK TO BE POSITIONED @ 400MM CENTRES

WEATHERBOARD TO BE FIXED WITH A 35MM OVERLAP

PLEASE SEE **WWW.FOXFRAMING.CO.UK** FOR FULL TERMS, CONDITIONS & SPECIFICATIONS RELATING TO FRAME MANUFACTURE & ASSOCIATED GROUND WORKS

DO NOT SCALE FROM THIS DRAWING EXCEPT FOR PLANNING PURPOSES

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Rev No:	Revision:	Date

LOCATION: CLIENT: M CARTER SCALE: REV: 1:50 @ A3 DATE: 25.11.21 DRAWING No:

MC/003

DRAWING TYPE: PLANNING

DRAWING NAME: TWO BAY 7.5 x 6m FULL HEIGHT FRAME; LEFT & RIGHT ELEVATIONS

SCALE BAR 1:50