











GENERAL NOTES - BEAM & BLOCK

1.BUILDING BLOCKS TO HAVE A MAX. DENSITY OF 1500KG/M3 AND A CRUSHING STRENGTH OF 7.3N/MM2. 2.WHERE SUPPORT WALL WIDTH EXCEEDS 100MM, SPLIT COURSE TO BE TURNED THROUGH 90 DEGREES. 3. FORTERRA CANNOT BE HELD RESPONSIBLE FOR THE DESIGN OF THEIR COMPONENTS IF FIXED AT A VARIANCE TO THE DETAILS SHOWN ON THIS DRAWING. 4.ONCE THE BEAMS AND BLOCKS HAVE BEEN INSTALLED. THE FLOOR SHOULD BE GROUTED WITH A NOMINAL 4:1 SHARP SAND CEMENT 5.SMALL HOLES REQUIRED THROUGH THE FLOOR MAY BE FORMED BY REMOVING INFILL BLOCKS AS NECESSARY AND MAKING GOOD WITH INSITU CONCRETE BY THE GENERAL CONTRACTOR. 6. THE BEAM SELF-WEIGHTS ARE:

BT02 - 33KG/M

RDO9 - 64KG/M TOO8 - 59KG/M

LOADING ALLOWANCES

UNITS FIXED BY : OTHERS.

BLOCKS (440×215×100)

400 SPACING BETWEEN JOISTS
UNLESS NOTED
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NTRACT

CONTRACT
NEW HOUSE
HORSESHOE LANE

CHADLINGTON

DETAILS OF 150 DEEP BEAM & BLOCK LAYOUT AT GROUND FLOOR

SCALE 1:50@A1 DATE 26.04.18 DRN. PTC

DRG No Rev

68361.1